

GEORGIA DEPARTMENT OF TRANSPORTATION

GDOT Project No: NH000-0575-01(028)

PI No: 713640

JBT Project No. 255717

Bridge No. 42
I-575 REVERSIBLE OVER LITTLE RIVER

November, 2009

CHEROKEE COUNTY

**DESIGN
CALCULATIONS**

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior to the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
- (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to pertinent factors and without proper regard for their purpose, could lead to erroneous conclusions.
- (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
- (d) GTP has no responsibility for the use of this information not under its direct control.

Prepared for Georgia Transportation Partners
Atlanta, Georgia



Purpose of Calculation

Bridge design calculations for Bridge #42 were made for costing purposes.

1. Specifications and References

AASHTO 17th Edition, 2002

GDOT Bridge Design Manual, 2008

2. Computer

Computer Type Used: PC

Operating System: Windows XP, Pentium 4, 2GB RAM (min.)

3. Computer Programs (Standard Computer Program)

Excel, Microsoft Office 2003 – JBT Calculation Spreadsheets

BRLLCA, 2008 – Live Load Case Program, by GDOT

BRPIER, 2008 – Pier Design and Analysis, by GDOT

BRPSBM1, 2008 – PSC Beam Design and Analysis, by GDOT

LEAP Geomath 08.01.00.01 – Bridge and Structure Geometry, by Bentley Systems Inc.

LPile 4.0 – Analysis of Piles and Drilled Shafts under Lateral Loads, by Ensoft Inc.

PCACOL 2.30 – Design of Reinforced Column Sections, by Portland Cement Association

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Bridge Geometry Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
<input checked="" type="radio"/> YES <input type="radio"/> NO		<input type="radio"/>	<input checked="" type="radio"/>	LEAP GEOMATH	08.01.00.01

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

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A	As per GDOT's termination for convenience direction	56	56	JCR		11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED
						DATE

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bridge Geometry Output
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Hatch Mott MacDonald Phone: | Sheet 1 of 1
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009
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Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

Alignment ID: 575align

Start Station: 1562+35.2081

P.I.	North	East	Trans	Spiral-In	Spiral-Out	Radius
1	1,502,994.7799	2,187,975.9729	None			
2	1,503,894.7322	2,188,026.6120	Arc			2,860.0000
3	1,504,603.0189	2,188,584.1140	None			

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Alignment ID: 575align

Element # 1 Shape: Arc Radius 2,860.0000

	Station	North	East	Direction	Radius
Start:	1562+35.2081	1,502,994.7799	2,187,975.9729	N 3 13 14.02 E	2,860.0000
End:	1579+81.5938	1,504,603.0189	2,188,584.1140	N 38 12 24.34 E	2,860.0000
Length:	1,746.3857	Sense: Right	Delta:	34 59 10.32	

Transition Point: CT Station: 1579+81.5938

Element # 2 Shape: Tangent

	Station	North	East	Direction	Radius
Start:	1579+81.5938	1,504,603.0189	2,188,584.1140	N 38 12 24.31 E	INFINITY
End:	1579+81.5938	1,504,603.0189	2,188,584.1140	N 38 12 24.31 E	INFINITY
Length:	0.0000		Delta:	0 00 00.00	

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XSection ID: 575xsect

SLOPE BREAK POINTS: 4

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
1570+00.0000	0.0000	1	-25.6250	-0.070000	EOD-GUT
		2	-24.0000	-0.070000	SH
		3	-14.0000	-0.070000	HOVexitLN
		4	0.0000		

SLOPE BREAK POINTS: 4

STATION	PGL-OFFSET	POINT	DIST-FR-PGL	GRADE	DESCRIPTION
1577+00.0000	0.0000	1	-25.6250	-0.070000	EOD-GUT
		2	-24.0000	-0.070000	SH
		3	-14.0000	-0.070000	HOVexitLN
		4	0.0000		

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Profile ID: 575vert

VPI	Station	Elevation	Trans	Parabola-1	Parabola-2
1	1567+59.5000	904.3712	None		
2	1573+59.5000	886.8800	Parabola	1,200.0000	
3	1579+59.5000	904.8800	None		

***** End of Report *****

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Profile ID: 575vert

Elem	Start	End	Apex	Transition
1 Sta	1567+59.5000	1567+59.5000	None	Length 0.0000
Elev	904.3712	904.3712	None	Type Tangent
Grade	-0.0292	-0.0292		
2 Sta	1567+59.5000	1579+59.5000	1573+50.8984	Length 1,200.0000
Elev	904.3712	904.8800	895.7510	Type Parabola
Grade	-0.0292	0.0300		
3 Sta	1579+59.5000	1579+59.5000	None	Length 0.0000
Elev	904.8800	904.8800	None	Type Tangent
Grade	0.0300	0.0300		

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COORDINATE REPORT

Station Ref: 575

ID	STATION	OFFSET (ft)	NORTH (ft)	EAST (ft)	ELEV (ft)
B1&PGL	1570+62.5000	0.0000	1,503,802.6192	2,188,140.4373	897.8009
B2&PGL	1571+50.5000	0.0000	1,503,884.9483	2,188,171.5068	896.7408
B3&PGL	1572+38.5000	0.0000	1,503,966.2826	2,188,205.0944	896.0623
B4&PGL	1573+26.5000	0.0000	1,504,046.5451	2,188,241.1682	895.7656
B5&PGL	1574+14.5000	0.0000	1,504,125.6598	2,188,279.6942	895.8507
B6&PGL	1575+02.5000	0.0000	1,504,203.5518	2,188,320.6359	896.3174
B7&PGL	1575+90.5000	0.0000	1,504,280.1474	2,188,363.9546	897.1659

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SPAN AND GIRDER REPORT

SPAN ID: B1-B2 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B1 STATION: 1570+62.5000 AZM: N 109.794104 SKEW: -0.000000
ENDING PIER: B2 STATION: 1571+50.5000 AZM: N 111.557051 SKEW: 0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S1-G1	2.9973	2.9973	N 20.675577	88.7043	86.2040	INFINITY
S1-G2	9.4980	9.4980	N 20.675577	88.5043	86.0040	INFINITY
S1-G3	15.9988	15.9988	N 20.675577	88.3042	85.8039	INFINITY

***** End of Report *****

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SPAN AND GIRDER REPORT

SPAN ID: B2-B3 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B2 STATION: 1571+50.5000 AZM: N 111.557051 SKEW: 0.000000
ENDING PIER: B3 STATION: 1572+38.5000 AZM: N 113.319998 SKEW: -0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S2-G1	2.9973	2.9973	N 22.438524	88.7043	86.7040	INFINITY
S2-G2	9.4980	9.4980	N 22.438524	88.5043	86.5040	INFINITY
S2-G3	15.9988	15.9988	N 22.438524	88.3042	86.3040	INFINITY

***** End of Report *****

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SPAN AND GIRDER REPORT

SPAN ID: B3-B4 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B3 STATION: 1572+38.5000 AZM: N 113.319998 SKEW: -0.000000
ENDING PIER: B4 STATION: 1573+26.5000 AZM: N 115.082945 SKEW: 0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S3-G1	2.9973	1.4973	N 24.201471	88.7043	86.7040	INFINITY
S3-G2	9.4980	7.9980	N 24.201471	88.5043	86.5040	INFINITY
S3-G3	15.9988	14.4988	N 24.201471	88.3042	86.3040	INFINITY

***** End of Report *****

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SPAN AND GIRDER REPORT

SPAN ID: B4-B5 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B4 STATION: 1573+26.5000 AZM: N 115.082945 SKEW: 0.000000
ENDING PIER: B5 STATION: 1574+14.5000 AZM: N 116.845892 SKEW: 0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S4-G1	1.4973	2.9973	N 25.964419	88.7043	86.7040	INFINITY
S4-G2	7.9980	9.4980	N 25.964419	88.5043	86.5040	INFINITY
S4-G3	14.4988	15.9988	N 25.964419	88.3042	86.3040	INFINITY

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SPAN AND GIRDER REPORT

SPAN ID: B5-B6 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B5 STATION: 1574+14.5000 AZM: N 116.845892 SKEW: 0.000000
ENDING PIER: B6 STATION: 1575+02.5000 AZM: N 118.608839 SKEW: 0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S5-G1	2.9973	2.9973	N 27.727366	88.7043	86.7040	INFINITY
S5-G2	9.4980	9.4980	N 27.727366	88.5043	86.5040	INFINITY
S5-G3	15.9988	15.9988	N 27.727366	88.3042	86.3040	INFINITY

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SPAN AND GIRDER REPORT

SPAN ID: B6-B7 ROADWAY: 575 ALIGNMENT: 575align NUMBER OF GIRDERS: 3
STARTING PIER: B6 STATION: 1575+02.5000 AZM: N 118.608839 SKEW: 0.000000
ENDING PIER: B7 STATION: 1575+90.5000 AZM: N 120.371786 SKEW: -0.000000

GIRDER	END POINT DISTANCES ALONG PIER CL			LENGTH		
	START	END	AZIMUTH	CL - CL	SEAT-SEAT	RADIUS
S6-G1	2.9973	2.9973	N 29.490313	88.7043	86.2040	INFINITY
S6-G2	9.4980	9.4980	N 29.490313	88.5043	86.0040	INFINITY
S6-G3	15.9988	15.9988	N 29.490313	88.3042	85.8039	INFINITY

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B1-B2 ROADWAY: 575 BETWEEN PIERS : B1 - B2 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1570+62.5000	-25.6250	899.5947
		1571+06.5000	-25.6250	899.0169
		1571+50.5000	-25.6250	898.5345
2	88.7385	1570+62.5000	-24.0000	899.4809
		1571+06.5000	-24.0000	898.9031
		1571+50.5000	-24.0000	898.4208
3	88.4308	1570+62.5000	-14.0000	898.7809
		1571+06.5000	-14.0000	898.2031
		1571+50.5000	-14.0000	897.7208
4	88.0000	1570+62.5000	0.0000	897.8009
		1571+06.5000	0.0000	897.2231
		1571+50.5000	0.0000	896.7408

***** End of Report *****

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B2-B3 ROADWAY: 575 BETWEEN PIERS : B2 - B3 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1571+50.5000	-25.6250	898.5345
		1571+94.5000	-25.6250	898.1476
		1572+38.5000	-25.6250	897.8561
2	88.7385	1571+50.5000	-24.0000	898.4208
		1571+94.5000	-24.0000	898.0338
		1572+38.5000	-24.0000	897.7423
3	88.4308	1571+50.5000	-14.0000	897.7208
		1571+94.5000	-14.0000	897.3338
		1572+38.5000	-14.0000	897.0423
4	88.0000	1571+50.5000	0.0000	896.7408
		1571+94.5000	0.0000	896.3538
		1572+38.5000	0.0000	896.0623

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B3-B4 ROADWAY: 575 BETWEEN PIERS : B3 - B4 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1572+38.5000	-25.6250	897.8561
		1572+82.5000	-25.6250	897.6600
		1573+26.5000	-25.6250	897.5594
2	88.7385	1572+38.5000	-24.0000	897.7423
		1572+82.5000	-24.0000	897.5463
		1573+26.5000	-24.0000	897.4456
3	88.4308	1572+38.5000	-14.0000	897.0423
		1572+82.5000	-14.0000	896.8463
		1573+26.5000	-14.0000	896.7456
4	88.0000	1572+38.5000	0.0000	896.0623
		1572+82.5000	0.0000	895.8663
		1573+26.5000	0.0000	895.7656

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B4-B5 ROADWAY: 575 BETWEEN PIERS : B4 - B5 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1573+26.5000	-25.6250	897.5594
		1573+70.5000	-25.6250	897.5542
		1574+14.5000	-25.6250	897.6444
2	88.7385	1573+26.5000	-24.0000	897.4456
		1573+70.5000	-24.0000	897.4404
		1574+14.5000	-24.0000	897.5307
3	88.4308	1573+26.5000	-14.0000	896.7456
		1573+70.5000	-14.0000	896.7404
		1574+14.5000	-14.0000	896.8307
4	88.0000	1573+26.5000	0.0000	895.7656
		1573+70.5000	0.0000	895.7604
		1574+14.5000	0.0000	895.8507

***** End of Report *****

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B5-B6 ROADWAY: 575 BETWEEN PIERS : B5 - B6 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1574+14.5000	-25.6250	897.6444
		1574+58.5000	-25.6250	897.8301
		1575+02.5000	-25.6250	898.1112
2	88.7385	1574+14.5000	-24.0000	897.5307
		1574+58.5000	-24.0000	897.7163
		1575+02.5000	-24.0000	897.9974
3	88.4308	1574+14.5000	-14.0000	896.8307
		1574+58.5000	-14.0000	897.0163
		1575+02.5000	-14.0000	897.2974
4	88.0000	1574+14.5000	0.0000	895.8507
		1574+58.5000	0.0000	896.0363
		1575+02.5000	0.0000	896.3174

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DECK ELEVATIONS ALONG OFFSETS (EQUAL SPACINGS)

SPAN ID: B6-B7 ROADWAY: 575 BETWEEN PIERS : B6 - B7 SPACES = 2

OFFSET	DISTANCE	STATION	OFFSET	ELEVATION
1	88.7885	1575+02.5000	-25.6250	898.1112
		1575+46.5000	-25.6250	898.4877
		1575+90.5000	-25.6250	898.9597
2	88.7385	1575+02.5000	-24.0000	897.9974
		1575+46.5000	-24.0000	898.3740
		1575+90.5000	-24.0000	898.8459
3	88.4308	1575+02.5000	-14.0000	897.2974
		1575+46.5000	-14.0000	897.6740
		1575+90.5000	-14.0000	898.1459
4	88.0000	1575+02.5000	0.0000	896.3174
		1575+46.5000	0.0000	896.6940
		1575+90.5000	0.0000	897.1659

***** End of Report *****

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Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

GIRDER VERTICAL PLACEMENT

SPAN : B1-B2 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S1-G3	85.8039	BT-54	2.0856	1.0788	0.0000	0.0000
S1-G2	86.0040	BT-54	2.0856	1.0788	0.0000	0.0000
S1-G1	86.2040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S1-G1	893.8748	892.8461	1.5000	42.8520 R	6.3845	-1.5271 L
S1-G2	893.4198	892.3911	1.5000	42.7520 R	6.3841	-1.5271 L
S1-G3	892.9647	891.9362	1.5000	42.6519 R	6.3836	-1.5271 L

***** End of Report *****

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GIRDER VERTICAL PLACEMENT

SPAN : B2-B3 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S2-G3	86.3040	BT-54	2.0856	1.0788	0.0000	0.0000
S2-G2	86.5040	BT-54	2.0856	1.0788	0.0000	0.0000
S2-G1	86.7040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S2-G1	892.8257	892.1626	1.5000	43.3520 R	6.3569	87.7311 L
S2-G2	892.3707	891.7076	1.5000	43.2520 R	6.3564	87.5311 L
S2-G3	891.9157	891.2526	1.5000	43.1520 R	6.3559	87.3311 L

***** End of Report *****

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GIRDER VERTICAL PLACEMENT

SPAN : B3-B4 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S3-G3	86.3040	BT-54	2.0856	1.0788	0.0000	0.0000
S3-G2	86.5040	BT-54	2.0856	1.0788	0.0000	0.0000
S3-G1	86.7040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S3-G1	892.1516	891.8616	1.5000	43.3520 R	6.3555	87.7311 L
S3-G2	891.6966	891.4066	1.5000	43.2520 R	6.3550	87.5311 L
S3-G3	891.2416	890.9516	1.5000	43.1520 R	6.3544	87.3311 L

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GIRDER VERTICAL PLACEMENT

SPAN : B4-B5 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S4-G3	86.3040	BT-54	2.0856	1.0788	0.0000	0.0000
S4-G2	86.5040	BT-54	2.0856	1.0788	0.0000	0.0000
S4-G1	86.7040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S4-G1	891.8592	891.9423	1.5000	43.3520 R	6.3547	-1.0270 L
S4-G2	891.4042	891.4873	1.5000	43.2520 R	6.3542	-1.0270 L
S4-G3	890.9492	891.0323	1.5000	43.1520 R	6.3537	-1.0270 L

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GIRDER VERTICAL PLACEMENT

SPAN : B5-B6 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S5-G3	86.3040	BT-54	2.0856	1.0788	0.0000	0.0000
S5-G2	86.5040	BT-54	2.0856	1.0788	0.0000	0.0000
S5-G1	86.7040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S5-G1	891.9485	892.4048	1.5000	43.3520 R	6.3561	-1.0270 L
S5-G2	891.4935	891.9498	1.5000	43.2520 R	6.3556	-1.0270 L
S5-G3	891.0386	891.4947	1.5000	43.1520 R	6.3551	-1.0270 L

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GIRDER VERTICAL PLACEMENT

SPAN : B6-B7 ROADWAY: 575 GIRDERS COMPLETED: 3
MIN BUILD UP, in : 1.5000
DECK THICKNESS, in : 7.3752
NUMBER OF CHECK PTS: 3

GIRDER	LENGTH (ft)	GIRDER TYPE	GIRDER DATA			
			CAMBER (in)	TOTAL DEFL (in)	DAP START (in)	DAP END (in)
S6-G3	85.8039	BT-54	2.0856	1.0788	0.0000	0.0000
S6-G2	86.0040	BT-54	2.0856	1.0788	0.0000	0.0000
S6-G1	86.2040	BT-54	2.0856	1.0788	0.0000	0.0000

GIRDER	BRG TOP ELEVATION		BUILD-UP THICKNESS			
	START (ft)	END (ft)	MIN (in)	LOCATION (ft)	MAX (in)	LOCATION (ft)
S6-G1	892.4204	893.2434	1.5000	43.3520 R	6.3853	87.7311 L
S6-G2	891.9654	892.7883	1.5000	43.2520 R	6.3848	87.5311 L
S6-G3	891.5104	892.3333	1.5000	43.1520 R	6.3844	87.3311 L

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GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
 MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S1-G1	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 20.675577	North	East	(ft) (ft)
WPT-WPT LEN,ft: 86.2040 Start: 1,503,811.8125	2,188,119.3234	893.8748	0.0000
PR-PR LEN,ft: 88.7043 End: 1,503,892.4644	2,188,149.7599	892.8461	0.0000

GIRDER TYPE:BT-54 CAMBER,in : 2.0856 TOTAL DEFL,in: 1.0788
 TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000 HEIGHT,in: 54.0000

DECK SLOPE ,ft/ft Start: -0.069784 End: -0.070140 Avg: -0.069962
 GIRDER PITCH,ft/ft: -0.011933 ROLL,deg: 0.000000

CHECK POINT	WPT-WPT (ft)	CENTERLINE ELEVATION (ft)	GIRDER TOP SCREED		HT. ABOVE GIRDERS (ft)
			FINAL DECK ELEVATION	SCREED ELEVATION	
1	0.0000	899.3884	899.3884	898.3748	1.0136
2	43.1020	898.8065	898.8964	898.0343	0.8621
3	86.2040	898.3597	898.3597	897.3461	1.0136

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	42.8520	R
MAXIMUM:	6.385	-1.5271	L

CHECK POINT	END-END (ft)	BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3845	4.9169	3.4493
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3489	4.8736	3.3982

***** End of Report *****

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GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2	ROADWAY: 575		
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752		
 GIRDER ID: S1-G2			
AZIMUTH, deg: N 20.675577	BRG CO-ORDS		
WPT-WPT LEN,ft: 86.0040	North East		
PR-PR LEN,ft: 88.5043	(ft) (ft)		
Start: 1,503,809.6110	2,188,125.4401	893.4198	0.0000
End: 1,503,890.0759	2,188,155.8060	892.3911	0.0000
 GIRDER TYPE:BT-54			
CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in: 26.0000	HEIGHT,in:	54.0000
DECK SLOPE ,ft/ft Start: -0.069783	End: -0.070141	Avg:	-0.069962
GIRDER PITCH,ft/ft: -0.011960		ROLL,deg:	0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED	HT. ABOVE GIRDER (ft)
	WPT-WPT	FINAL DECK ELEVATION	SCREED ELEVATION	
	(ft)	(ft)	(ft)	
1	0.0000	898.9333	898.9333	897.9198 1.0136
2	43.0020	898.3515	898.4414	897.5793 0.8621
3	86.0040	897.9047	897.9047	896.8911 1.0136

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	42.7520	R
MAXIMUM:	6.384	-1.5271	L

CHECK POINT	DIST ALONG CENTERLINE BUILD-UP-----			
	END-END	LEFT	CL	RIGHT
	(ft)	(in)	(in)	(in)
1	0.0000	6.3841	4.9164	3.4488
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3483	4.8730	3.3977

***** End of Report *****

Hatch Mott MacDonald Phone: | Sheet 1 of 1
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GIRDER VERTICAL GEOMETRY

SPAN ID: B1-B2 ROADWAY: 575
MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S1-G3	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 20.675577	North	East	(ft) (ft)
WPT-WPT LEN,ft: 85.8039 Start: 1,503,807.4096	2,188,131.5567	892.9647	0.0000
PR-PR LEN,ft: 88.3042 End: 1,503,887.6873	2,188,161.8521	891.9362	0.0000

GIRDER TYPE:BT-54	CAMBER,in :	2.0856 TOTAL DEFL,in:	1.0788
TOP WIDTH,in:	42.0000 BOT WIDTH,in:	26.0000 HEIGHT,in:	54.0000

DECK SLOPE ,ft/ft Start:	-0.069783 End:	-0.070141 Avg:	-0.069962
GIRDER PITCH,ft/ft:	-0.011987	ROLL,deg:	0.000000

DIST ALONG	GIRDER TOP	SCREED		
CENTERLINE	FINAL DECK	SCREED ELEVATION	HT. ABOVE	
CHECK POINT	WPT-WPT	ELEVATION	ELEVATION (ERECTED)	GIRDER
	(ft)	(ft)	(ft)	(ft)

1	0.0000	898.4782	898.4782	897.4647	1.0135
2	42.9020	897.8964	897.9863	897.1243	0.8621
3	85.8039	897.4497	897.4497	896.4362	1.0135

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	42.6519	R
MAXIMUM:	6.384	-1.5271	L

DIST ALONG	BUILD-UP-----			
CENTERLINE				
CHECK POINT	END-END	LEFT	CL	RIGHT
	(ft)	(in)	(in)	(in)

1	0.0000	6.3836	4.9160	3.4484
2	44.1521	4.4400	2.9700	1.5000
3	88.3042	6.3478	4.8725	3.3971

***** End of Report *****

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GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S2-G1	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 22.438524	North	East	(ft) (ft)
WPT-WPT LEN, ft: 86.7040 Start: 1,503,894.3245	2,188,150.4948	892.8257	0.0000
PR-PR LEN, ft: 88.7043 End: 1,503,974.4642	2,188,183.5890	892.1626	0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856 TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in: 26.0000	HEIGHT,in:	54.0000
DECK SLOPE ,ft/ft Start: -0.069845	End: -0.070075	Avg: -0.069960	
GIRDER PITCH,ft/ft: -0.007648		ROLL,deg:	0.000000

DIST ALONG	GIRDER TOP	SCREED			
CENTERLINE	FINAL DECK	SCREED ELEVATION	HT. ABOVE		
CHECK POINT	WPT-WPT (ft)	ELEVATION (ft)	ERECTED (ft)	GIRDER (ft)	
1	0.0000	898.3401	898.3401	897.3257	1.0144
2	43.3520	897.9402	898.0301	897.1680	0.8621
3	86.7040	897.6770	897.6770	896.6626	1.0144

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.3520	R
MAXIMUM:	6.357	87.7311	L

DIST ALONG	BUILD-UP-----			
CENTERLINE	LEFT	CL	RIGHT	
CHECK POINT	END-END (ft)	(in)	(in)	
1	0.0000	6.3519	4.8830	3.4140
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3569	4.8830	3.4091

***** End of Report *****

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GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3 ROADWAY: 575
 MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S2-G2	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 22.438524	North	East	(ft)	(ft)
WPT-WPT LEN,ft: 86.5040 Start: 1,503,891.9360	2,188,156.5409	892.3707	0.0000	
PR-PR LEN,ft: 88.5043 End: 1,503,971.8908	2,188,189.5587	891.7076	0.0000	
GIRDER TYPE:BT-54 CAMBER,in : 2.0856	TOTAL DEFL,in: 1.0788			
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000	HEIGHT,in: 54.0000			
DECK SLOPE ,ft/ft Start: -0.069845	End: -0.070076	Avg: -0.069960		
GIRDER PITCH,ft/ft: -0.007666		ROLL,deg: 0.000000		

CHECK POINT	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
			SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	897.8850	897.8850	896.8707	1.0143
2	43.2520	897.4852	897.5751	896.7130	0.8621
3	86.5040	897.2220	897.2220	896.2076	1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.2520	R
MAXIMUM:	6.356	87.5311	L

CHECK POINT	END-END (ft)	BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3514	4.8824	3.4134
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3564	4.8824	3.4085

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GIRDER VERTICAL GEOMETRY

SPAN ID: B2-B3	ROADWAY: 575			
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752			
GIRDER ID: S2-G3	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 22.438524	North	East	(ft)	(ft)
WPT-WPT LEN,ft: 86.3040	Start: 1,503,889.5474	2,188,162.5869	891.9157	0.0000
PR-PR LEN,ft: 88.3042	End: 1,503,969.3173	2,188,195.5285	891.2526	0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in:	26.0000	HEIGHT,in:	54.0000
DECK SLOPE ,ft/ft Start: -0.069845	End: -0.070076	Avg: -0.069960		
GIRDER PITCH,ft/ft: -0.007683		ROLL,deg: 0.000000		

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
	WPT-WPT	FINAL DECK ELEVATION	SCREED ELEVATION	ELEVATION (ERECTED)	
	(ft)	(ft)	(ft)	(ft)	
1	0.0000	897.4300	897.4300	896.4157	1.0143
2	43.1520	897.0302	897.1201	896.2580	0.8621
3	86.3040	896.7669	896.7669	895.7526	1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.1520	R
MAXIMUM:	6.356	87.3311	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----		
	END-END	LEFT (in)	CL (in)	RIGHT (in)	
	(ft)				
1	0.0000	6.3509	4.8819	3.4129	
2	44.1521	4.4400	2.9700	1.5000	
3	88.3042	6.3559	4.8819	3.4080	

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GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4	ROADWAY: 575	
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752	
GIRDER ID: S3-G1	BRG CO-ORDS	ELEVATION DAP HEIGHT
AZIMUTH, deg: N 24.201471	North	East (ft) (ft)
WPT-WPT LEN,ft: 86.7040 Start: 1,503,976.3008	2,188,184.3808	892.1516 0.0000
PR-PR LEN,ft: 88.7043 End: 1,504,055.3844	2,188,219.9248	891.8616 0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856 TOTAL DEFL,in: 1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in: 26.0000	HEIGHT,in: 54.0000
DECK SLOPE ,ft/ft Start: -0.069910	End: -0.070011	Avg: -0.069960
GIRDER PITCH,ft/ft: -0.003345		ROLL,deg: 0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED	HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	
1	0.0000	897.6660	897.6660	896.6516 1.0144
2	43.3520	897.4526	897.5425	896.6804 0.8621
3	86.7040	897.3760	897.3760	896.3616 1.0144

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.3520	R
MAXIMUM:	6.356	87.7311	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3533	4.8830	3.4126
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3555	4.8830	3.4104

***** End of Report *****

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GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4

ROADWAY: 575

MIN BUILD-UP,in: 1.5000

DECK THICK,in: 7.3752

GIRDER ID: S3-G2

BRG CO-ORDS

ELEVATION DAP HEIGHT

AZIMUTH, deg: N 24.201471

North

East

(ft)

(ft)

WPT-WPT LEN,ft: 86.5040 Start: 1,503,973.7274 2,188,190.3505 891.6966 0.0000

PR-PR LEN,ft: 88.5043 End: 1,504,052.6285 2,188,225.8125 891.4066 0.0000

GIRDER TYPE:BT-54

CAMBER,in :

2.0856

TOTAL DEFL,in:

1.0788

TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000 HEIGHT,in: 54.0000

DECK SLOPE ,ft/ft Start: -0.069910 End: -0.070011 Avg: -0.069960

GIRDER PITCH,ft/ft: -0.003352 ROLL,deg: 0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP ELEVATION	SCREED HT. ABOVE GIRD
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	(ft)
1	0.0000	897.2109	897.2109	896.1966 1.0143
2	43.2520	896.9976	897.0875	896.2254 0.8621
3	86.5040	896.9209	896.9209	895.9066 1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.2520	R
MAXIMUM:	6.355	87.5311	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3528	4.8824	3.4121
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3550	4.8824	3.4099

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GIRDER VERTICAL GEOMETRY

SPAN ID: B3-B4	ROADWAY: 575
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752
 GIRDER ID: S3-G3	
AZIMUTH, deg: N 24.201471	BRG CO-ORDS
WPT-WPT LEN,ft: 86.3040 Start: 1,503,971.1539	North
PR-PR LEN,ft: 88.3042 End: 1,504,049.8727	East
	(ft)
	ELEVATION (ft)
	DAP (ft)
 GIRDER TYPE:BT-54	
CAMBER,in :	2.0856 TOTAL DEFL,in:
TOP WIDTH,in: 42.0000 BOT WIDTH,in:	26.0000 HEIGHT,in:
	54.0000
DECK SLOPE ,ft/ft Start: -0.069910	End: -0.070011 Avg:
GIRDER PITCH,ft/ft: -0.003360	ROLL,deg: 0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	896.7559	896.7559	895.7416	1.0143
2	43.1520	896.5426	896.6325	895.7704	0.8621
3	86.3040	896.4659	896.4659	895.4516	1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.1520	R
MAXIMUM:	6.354	87.3311	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3523	4.8819	3.4115
2	44.1521	4.4400	2.9700	1.5000
3	88.3042	6.3544	4.8819	3.4094

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GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5	ROADWAY: 575			
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752			
GIRDER ID: S4-G1	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 25.964419	North	East	(ft)	(ft)
WPT-WPT LEN,ft: 86.7040 Start: 1,504,057.1958	2,188,220.7726	891.8592	0.0000	
PR-PR LEN,ft: 88.7043 End: 1,504,135.1484	2,188,258.7328	891.9423	0.0000	
GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in:	26.0000	HEIGHT,in:	54.0000
DECK SLOPE ,ft/ft Start: -0.069975	End: -0.069946	Avg: -0.069960		
GIRDER PITCH,ft/ft: 0.000959			ROLL,deg:	0.000000

CHECK POINT	WPT-WPT (ft)	DIST ALONG CENTERLINE		GIRDER TOP ELEVATION	SCREED HT. ABOVE GIRDER
		FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	(ERECTED) (ft)	(ft)
1	0.0000	897.3736	897.3736	896.3592	1.0144
2	43.3520	897.3468	897.4367	896.5746	0.8621
3	86.7040	897.4567	897.4567	896.4423	1.0144

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.3520	R
MAXIMUM:	6.355	-1.0270	L

CHECK POINT	END-END (ft)	DIST ALONG CENTERLINE ----- BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3547	4.8830	3.4112
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3541	4.8830	3.4118

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GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5	ROADWAY: 575				
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752				
GIRDER ID: S4-G2		BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 25.964419	North	East	(ft)	(ft)	
WPT-WPT LEN,ft: 86.5040 Start: 1,504,054.4399	2,188,226.6604	891.4042	0.0000		
PR-PR LEN,ft: 88.5043 End: 1,504,132.2127	2,188,264.5329	891.4873	0.0000		
GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788	
TOP WIDTH,in: 42.0000	BOT WIDTH,in:	26.0000	HEIGHT,in:	54.0000	
DECK SLOPE ,ft/ft Start: -0.069975	End: -0.069946	Avg: -0.069960			
GIRDER PITCH,ft/ft: 0.000961		ROLL,deg: 0.000000			

CHECK POINT	DIST ALONG CENTERLINE	FINAL DECK ELEVATION	SCREED ELEVATION	GIRDER TOP ELEVATION (ERECTED)	SCREED HT. ABOVE GIRDER
	WPT-WPT (ft)	(ft)	(ft)	(ft)	(ft)
1	0.0000	896.9185	896.9185	895.9042	1.0143
2	43.2520	896.8918	896.9817	896.1196	0.8621
3	86.5040	897.0017	897.0017	895.9873	1.0143

BUILD-UP	THICKNESS, in	LOCATION, ft	SIDE
MINIMUM:	1.500	43.2520	R
MAXIMUM:	6.354	-1.0270	L

DIST ALONG CENTERLINE		BUILD-UP-----		
CHECK POINT	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3542	4.8824	3.4107
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3536	4.8824	3.4113

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GIRDER VERTICAL GEOMETRY

SPAN ID: B4-B5 ROADWAY: 575
MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S4-G3	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 25.964419	North	East	(ft) (ft)
WPT-WPT LEN,ft: 86.3040 Start: 1,504,051.6840	2,188,232.5481	890.9492	0.0000
PR-PR LEN,ft: 88.3042 End: 1,504,129.2771	2,188,270.3331	891.0323	0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856 TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000	HEIGHT,in:	54.0000	
DECK SLOPE ,ft/ft Start: -0.069975	End: -0.069946	Avg: -0.069960	
GIRDER PITCH,ft/ft: 0.000963		ROLL,deg:	0.000000

DIST ALONG	GIRDER TOP	SCREED		
CENTERLINE	FINAL DECK	SCREED ELEVATION	HT. ABOVE	
CHECK	WPT-WPT	ELEVATION	ELEVATION (ERECTED)	GIRDER
POINT	(ft)	(ft)	(ft)	(ft)
1	0.0000	896.4635	896.4635	895.4492 1.0143
2	43.1520	896.4368	896.5267	895.6646 0.8621
3	86.3040	896.5466	896.5466	895.5323 1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.1520	R
MAXIMUM:	6.354	-1.0270	L

DIST ALONG	-----	BUILD-UP-----
CENTERLINE		
CHECK	END-END	LEFT CL RIGHT
POINT	(ft)	(in) (in)
1	0.0000	6.3537 4.8819 3.4101
2	44.1521	4.4400 2.9700 1.5000
3	88.3042	6.3530 4.8819 3.4107

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GIRDER VERTICAL GEOMETRY

SPAN ID: B5-B6 ROADWAY: 575
 MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752

GIRDER ID: S5-G1	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 27.727366	North	East	(ft)	(ft)
WPT-WPT LEN,ft: 86.7040 Start: 1,504,136.9329	2,188,259.6360	891.9485	0.0000	
PR-PR LEN,ft: 88.7043 End: 1,504,213.6808	2,188,299.9763	892.4048	0.0000	

GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in:	26.0000	HEIGHT,in:	54.0000

DECK SLOPE ,ft/ft Start: -0.070040	End: -0.069881	Avg: -0.069960
GIRDER PITCH,ft/ft: 0.005262		ROLL,deg: 0.000000

CHECK POINT	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
			SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	897.4629	897.4629	896.4485	1.0144
2	43.3520	897.6226	897.7125	896.8504	0.8621
3	86.7040	897.9192	897.9192	896.9048	1.0144

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.3520	R
MAXIMUM:	6.356	-1.0270	L

CHECK POINT	END-END (ft)	BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3561	4.8830	3.4098
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3527	4.8830	3.4132

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GIRDER VERTICAL GEOMETRY

SPAN ID: B5-B6 ROADWAY: 575
MIN BUILD-UP,in: 1.5000 DECK THICK,in: 7.3752GIRDER ID: S5-G2 BRG CO-ORDS ELEVATION DAP HEIGHT
AZIMUTH, deg: N 27.727366 North East (ft) (ft)
WPT-WPT LEN, ft: 86.5040 Start: 1,504,133.9972 2,188,265.4361 891.4935 0.0000
PR-PR LEN, ft: 88.5043 End: 1,504,210.5681 2,188,305.6834 891.9498 0.0000GIRDER TYPE:BT-54 CAMBER,in : 2.0856 TOTAL DEFL,in: 1.0788
TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000 HEIGHT,in: 54.0000DECK SLOPE ,ft/ft Start: -0.070040 End: -0.069881 Avg: -0.069960
GIRDER PITCH,ft/ft: 0.005274 ROLL,deg: 0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED	HT. ABOVE GIRDER
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	
1	0.0000	897.0079	897.0079	895.9935 1.0143
2	43.2520	897.1676	897.2575	896.3954 0.8621
3	86.5040	897.4641	897.4641	896.4498 1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.2520	R
MAXIMUM:	6.356	-1.0270	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3556	4.8824	3.4093
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3522	4.8824	3.4127

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GIRDER VERTICAL GEOMETRY

SPAN ID: B5-B6
MIN BUILD-UP,in: 1.5000ROADWAY: 575
DECK THICK,in: 7.3752

GIRDER ID: S5-G3	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 27.727366	North	East	(ft) (ft)
WPT-WPT LEN, ft: 86.3040	Start: 1,504,131.0615	2,188,271.2363	891.0386 0.0000
PR-PR LEN, ft: 88.3042	End: 1,504,207.4553	2,188,311.3905	891.4947 0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856 TOTAL DEFL,in:	1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in: 26.0000	HEIGHT,in:	54.0000
DECK SLOPE ,ft/ft Start: -0.070040	End: -0.069881	Avg: -0.069960	
GIRDER PITCH,ft/ft: 0.005286		ROLL,deg:	0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED	HT. ABOVE GIRDER
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ERECTED) (ft)	
1	0.0000	896.5528	896.5528	895.5386 1.0143
2	43.1520	896.7126	896.8025	895.9404 0.8621
3	86.3040	897.0090	897.0090	895.9947 1.0143

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.1520	R
MAXIMUM:	6.355	-1.0270	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3551	4.8819	3.4087
2	44.1521	4.4400	2.9700	1.5000
3	88.3042	6.3516	4.8819	3.4121

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GIRDER VERTICAL GEOMETRY

SPAN ID: B6-B7	ROADWAY: 575		
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752		
GIRDER ID: S6-G1	BRG CO-ORDS	ELEVATION	DAP HEIGHT
AZIMUTH, deg: N 29.490313	North	East	(ft) (ft)
WPT-WPT LEN, ft: 86.2040	Start: 1,504,215.4367	2,188,300.9340	892.4204 0.0000
PR-PR LEN, ft: 88.7043	End: 1,504,290.4720	2,188,343.3702	893.2434 0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in: 1.0788
TOP WIDTH,in: 42.0000	BOT WIDTH,in: 26.0000	HEIGHT,in: 54.0000	
DECK SLOPE ,ft/ft Start: -0.070104	End: -0.069819	Avg: -0.069962	
GIRDER PITCH,ft/ft: 0.009547		ROLL,deg: 0.000000	

CHECK POINT	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
			SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	897.9340	897.9340	896.9204	1.0136
2	43.1020	898.2779	898.3678	897.5057	0.8621
3	86.2040	898.7570	898.7570	897.7434	1.0136

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.3520	R
MAXIMUM:	6.385	87.7311	L

CHECK POINT	END-END (ft)	BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3481	4.8735	3.3990
2	44.3521	4.4400	2.9700	1.5000
3	88.7043	6.3853	4.9169	3.4485

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GIRDER VERTICAL GEOMETRY

SPAN ID: B6-B7

MIN BUILD-UP,in: 1.5000

ROADWAY: 575

DECK THICK,in: 7.3752

GIRDER ID: S6-G2

AZIMUTH, deg: N 29.490313

WPT-WPT LEN,ft: 86.0040 Start: 1,504,212.3239 2,188,306.6411 891.9654 0.0000
PR-PR LEN,ft: 88.5043 End: 1,504,287.1851 2,188,348.9788 892.7883 0.0000

GIRDER TYPE:BT-54

TOP WIDTH,in: 42.0000 BOT WIDTH,in: 26.0000 HEIGHT,in: 54.0000

DECK SLOPE ,ft/ft Start: -0.070105 End: -0.069819 Avg: -0.069962
GIRDER PITCH,ft/ft: 0.009569 ROLL,deg: 0.000000

CHECK POINT	DIST ALONG CENTERLINE		GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	897.4790	897.4790	896.4654	1.0136
2	43.0020	897.8229	897.9128	897.0507	0.8621
3	86.0040	898.3019	898.3019	897.2883	1.0136

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.2520	R
MAXIMUM:	6.385	87.5311	L

CHECK POINT	DIST ALONG CENTERLINE		BUILD-UP-----	
	END-END (ft)	LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3476	4.8730	3.3984
2	44.2521	4.4400	2.9700	1.5000
3	88.5043	6.3848	4.9165	3.4481

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GIRDER VERTICAL GEOMETRY

SPAN ID: B6-B7	ROADWAY: 575			
MIN BUILD-UP,in: 1.5000	DECK THICK,in: 7.3752			
GIRDER ID: S6-G3	BRG CO-ORDS	ELEVATION	DAP	HEIGHT
AZIMUTH, deg: N 29.490313	North	East	(ft)	(ft)
WPT-WPT LEN,ft: 85.8039	Start: 1,504,209.2112	2,188,312.3481	891.5104	0.0000
PR-PR LEN,ft: 88.3042	End: 1,504,283.8983	2,188,354.5874	892.3333	0.0000
GIRDER TYPE:BT-54	CAMBER,in :	2.0856	TOTAL DEFL,in:	1.0788
TOP WIDTH,in:	42.0000	BOT WIDTH,in:	26.0000	HEIGHT,in: 54.0000
DECK SLOPE ,ft/ft Start:	-0.070105	End:	-0.069818	Avg: -0.069962
GIRDER PITCH,ft/ft:	0.009590			ROLL,deg: 0.000000

CHECK POINT	WPT-WPT (ft)	FINAL DECK ELEVATION (ft)	GIRDER TOP SCREED		HT. ABOVE GIRDER (ft)
			SCREED ELEVATION (ft)	ELEVATION (ERECTED) (ft)	
1	0.0000	897.0239	897.0239	896.0104	1.0135
2	42.9020	897.3679	897.4578	896.5957	0.8621
3	85.8039	897.8468	897.8468	896.8333	1.0135

BUILD-UP	THICKNESS,in	LOCATION,ft	SIDE
MINIMUM:	1.500	43.1520	R
MAXIMUM:	6.384	87.3311	L

CHECK POINT	END-END (ft)	BUILD-UP-----		
		LEFT (in)	CL (in)	RIGHT (in)
1	0.0000	6.3470	4.8724	3.3979
2	44.1521	4.4400	2.9700	1.5000
3	88.3042	6.3844	4.9160	3.4476

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

, , Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B1 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT			
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)	
S1-G1	2.9973	BT-54	2.5000	a	-0.8999	-1.0975	893.6698
				b	-0.8871	-1.9307	893.6631
				c	0.9460	-1.9025	893.6631
				d	0.9332	-1.0693	893.6698
				BrgCtr	0.0231	-1.5000	893.6665
S1-G2	6.5008	BT-54	2.5000	a	-0.8999	-1.0975	893.2148
				b	-0.8871	-1.9307	893.2081
				c	0.9460	-1.9025	893.2081
				d	0.9332	-1.0693	893.2148
				BrgCtr	0.0231	-1.5000	893.2114
S1-G3	6.5008	BT-54	2.5000	a	-0.8999	-1.0975	892.7598
				b	-0.8871	-1.9307	892.7530
				c	0.9460	-1.9025	892.7530
				d	0.9332	-1.0693	892.7598
				BrgCtr	0.0231	-1.5000	892.7564
RIGHT	1.5012						

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

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PIER CAP BEAM SEAT REPORT

PIER: B2 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S1-G1	2.9973	BT-54	2.5000	a	0.9255	892.6312
				b	0.9384	892.6444
				c	-0.8948	892.6444
				d	-0.9076	892.6312
				BrgCtr	0.0154	892.6378
S1-G2	6.5008	BT-54	2.5000	a	0.9255	892.1762
				b	0.9384	892.1894
				c	-0.8948	892.1894
				d	-0.9076	892.1762
				BrgCtr	0.0154	892.1828
S1-G3	6.5008	BT-54	2.5000	a	0.9255	891.7212
				b	0.9384	891.7344
				c	-0.8948	891.7344
				d	-0.9076	891.7212
				BrgCtr	0.0154	891.7278
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald Phone: | Sheet 1 of 1
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B2 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT			
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)	
S2-G1	2.9973	BT-54	2.5000	a	-0.9076	-0.5975	892.6190
				b	-0.8948	-1.4307	892.6158
				c	0.9384	-1.4025	892.6158
				d	0.9255	-0.5693	892.6190
				BrgCtr	0.0154	-1.0000	892.6174
S2-G2	6.5008	BT-54	2.5000	a	-0.9076	-0.5975	892.1639
				b	-0.8948	-1.4307	892.1608
				c	0.9384	-1.4025	892.1608
				d	0.9255	-0.5693	892.1639
				BrgCtr	0.0154	-1.0000	892.1624
S2-G3	6.5008	BT-54	2.5000	a	-0.9076	-0.5975	891.7089
				b	-0.8948	-1.4307	891.7058
				c	0.9384	-1.4025	891.7058
				d	0.9255	-0.5693	891.7089
				BrgCtr	0.0154	-1.0000	891.7074
RIGHT	2.0012						

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

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PIER CAP BEAM SEAT REPORT

PIER: B3 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S2-G1	2.9973	BT-54	2.5000	a	0.9255	891.9494
				b	0.9384	891.9590
				c	-0.8948	891.9590
				d	-0.9076	891.9494
				BrgCtr	0.0154	891.9543
S2-G2	6.5008	BT-54	2.5000	a	0.9255	891.4945
				b	0.9384	891.5041
				c	-0.8948	891.5041
				d	-0.9076	891.4945
				BrgCtr	0.0154	891.4993
S2-G3	6.5008	BT-54	2.5000	a	0.9255	891.0395
				b	0.9384	891.0491
				c	-0.8948	891.0491
				d	-0.9076	891.0395
				BrgCtr	0.0154	891.0443
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald Phone: | Sheet 1 of 1
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B3 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S3-G1	2.9973	BT-54	2.5000	a	-0.9076	-0.5975 891.9430
				b	-0.8948	-1.4307 891.9435
				c	0.9384	-1.4025 891.9435
				d	0.9255	-0.5693 891.9430
				BrgCtr	0.0154	-1.0000 891.9433
S3-G2	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 891.4880
				b	-0.8948	-1.4307 891.4885
				c	0.9384	-1.4025 891.4885
				d	0.9255	-0.5693 891.4880
				BrgCtr	0.0154	-1.0000 891.4883
S3-G3	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 891.0330
				b	-0.8948	-1.4307 891.0335
				c	0.9384	-1.4025 891.0335
				d	0.9255	-0.5693 891.0330
				BrgCtr	0.0154	-1.0000 891.0332
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

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PIER CAP BEAM SEAT REPORT

PIER: B4 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S3-G1	1.4973	BT-54	2.5000	a	0.9255	891.6502
				b	0.9384	891.6563
				c	-0.8948	891.6563
				d	-0.9076	891.6502
				BrgCtr	0.0154	891.6533
S3-G2	6.5008	BT-54	2.5000	a	0.9255	891.1952
				b	0.9384	891.2013
				c	-0.8948	891.2013
				d	-0.9076	891.1952
				BrgCtr	0.0154	891.1983
S3-G3	6.5008	BT-54	2.5000	a	0.9255	890.7402
				b	0.9384	890.7463
				c	-0.8948	890.7463
				d	-0.9076	890.7402
				BrgCtr	0.0154	890.7433
RIGHT	1.5012					

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B4 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT			
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)	
S4-G1	1.4973	BT-54	2.5000	a	-0.9076	-0.5975	891.6488
				b	-0.8948	-1.4307	891.6529
				c	0.9384	-1.4025	891.6529
				d	0.9255	-0.5693	891.6488
				BrgCtr	0.0154	-1.0000	891.6509
S4-G2	6.5008	BT-54	2.5000	a	-0.9076	-0.5975	891.1938
				b	-0.8948	-1.4307	891.1979
				c	0.9384	-1.4025	891.1979
				d	0.9255	-0.5693	891.1938
				BrgCtr	0.0154	-1.0000	891.1959
S4-G3	6.5008	BT-54	2.5000	a	-0.9076	-0.5975	890.7388
				b	-0.8948	-1.4307	890.7429
				c	0.9384	-1.4025	890.7429
				d	0.9255	-0.5693	890.7388
				BrgCtr	0.0154	-1.0000	890.7409
RIGHT	1.5012						

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B5 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S4-G1	2.9973	BT-54	2.5000	a	0.9255	891.7328
				b	0.9384	891.7352
				c	-0.8948	891.7352
				d	-0.9076	891.7328
				BrgCtr	0.0154	891.7340
S4-G2	6.5008	BT-54	2.5000	a	0.9255	891.2778
				b	0.9384	891.2802
				c	-0.8948	891.2802
				d	-0.9076	891.2778
				BrgCtr	0.0154	891.2790
S4-G3	6.5008	BT-54	2.5000	a	0.9255	890.8227
				b	0.9384	890.8252
				c	-0.8948	890.8252
				d	-0.9076	890.8227
				BrgCtr	0.0154	890.8240
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald Phone: | Sheet 1 of 1
Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009
Phone: 800-778-4277 Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B5 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S5-G1	2.9973	BT-54	2.5000	a	-0.9076	-0.5975 891.7364
				b	-0.8948	-1.4307 891.7440
				c	0.9384	-1.4025 891.7440
				d	0.9255	-0.5693 891.7364
				BrgCtr	0.0154	-1.0000 891.7402
S5-G2	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 891.2814
				b	-0.8948	-1.4307 891.2890
				c	0.9384	-1.4025 891.2890
				d	0.9255	-0.5693 891.2814
				BrgCtr	0.0154	-1.0000 891.2852
S5-G3	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 890.8264
				b	-0.8948	-1.4307 890.8340
				c	0.9384	-1.4025 890.8340
				d	0.9255	-0.5693 890.8264
				BrgCtr	0.0154	-1.0000 890.8302
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B6 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S5-G1	2.9973	BT-54	2.5000	a	0.9255	892.1970
				b	0.9384	892.1958
				c	-0.8948	892.1958
				d	-0.9076	892.1970
				BrgCtr	0.0154	892.1964
S5-G2	6.5008	BT-54	2.5000	a	0.9255	891.7420
				b	0.9384	891.7408
				c	-0.8948	891.7408
				d	-0.9076	891.7420
				BrgCtr	0.0154	891.7414
S5-G3	6.5008	BT-54	2.5000	a	0.9255	891.2870
				b	0.9384	891.2858
				c	-0.8948	891.2858
				d	-0.9076	891.2870
				BrgCtr	0.0154	891.2864
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

Web-Site: www.bentley.com | By:

Filename: N:\TRA\255717\Eng\BR42\Geomath\I-575 BR42.gmd

PIER CAP BEAM SEAT REPORT

PIER: B6 LEFT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT		
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)
S6-G1	2.9973	BT-54	2.5000	a	-0.9076	-0.5975 892.2064
				b	-0.8948	-1.4307 892.2176
				c	0.9384	-1.4025 892.2176
				d	0.9255	-0.5693 892.2064
				BrgCtr	0.0154	-1.0000 892.2120
S6-G2	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 891.7514
				b	-0.8948	-1.4307 891.7627
				c	0.9384	-1.4025 891.7627
				d	0.9255	-0.5693 891.7514
				BrgCtr	0.0154	-1.0000 891.7571
S6-G3	6.5008	BT-54	2.5000	a	-0.9076	-0.5975 891.2965
				b	-0.8948	-1.4307 891.3077
				c	0.9384	-1.4025 891.3077
				d	0.9255	-0.5693 891.2965
				BrgCtr	0.0154	-1.0000 891.3021
RIGHT	2.0012					

***** End of Report *****

Hatch Mott MacDonald

Phone:

| Sheet 1 of 1

| Job No:

Program: LEAP® GEOMATH® Ver: 08.01.00.01 (c) Bentley Systems, Inc | Date: 10/28/2009

Phone: 800-778-4277

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PIER CAP BEAM SEAT REPORT

PIER: B7 RIGHT OF PIER CL

GIRDER	WORK PT DISTANCE (ft)	GIRDER TYPE	PAD THICK (in)	DISTANCE FROM WORK PT			
				ALONG CL (ft)	PERP TO CL (ft)	ELEVATION (ft)	
S6-G1	2.9973	BT-54	2.5000	a	0.9332	1.0693	893.0374
				b	0.9460	1.9025	893.0327
				c	-0.8871	1.9307	893.0327
				d	-0.8999	1.0975	893.0374
				BrgCtr	0.0231	1.5000	893.0350
S6-G2	6.5008	BT-54	2.5000	a	0.9332	1.0693	892.5824
				b	0.9460	1.9025	892.5776
				c	-0.8871	1.9307	892.5776
				d	-0.8999	1.0975	892.5824
				BrgCtr	0.0231	1.5000	892.5800
S6-G3	6.5008	BT-54	2.5000	a	0.9332	1.0693	892.1273
				b	0.9460	1.9025	892.1226
				c	-0.8871	1.9307	892.1226
				d	-0.8999	1.0975	892.1273
				BrgCtr	0.0231	1.5000	892.1250
RIGHT	1.5012						

***** End of Report *****

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Slab Design	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Slab Design calculations are included for spans 1-6.

A	As per GDOT's termination for convenience direction	8	8	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Slab Design
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

10-5-09 JCR

PRELIMINARY INFORMATION

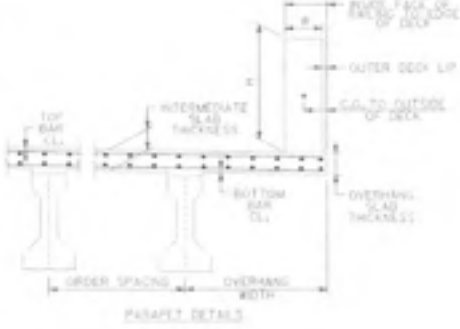
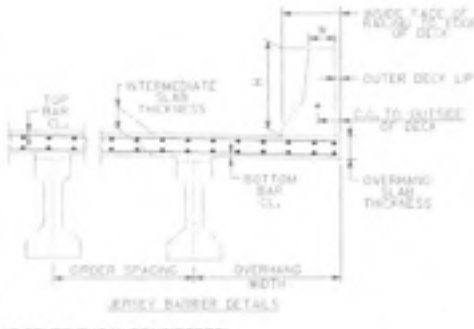
Georgia County	North of Fall Line?	ADT?	Standard Loading	Barrier Type:	Fencing Option
Cherokee	Y	>= 2000	H-20	Jersey Barrier	None

INTERIOR BEAM TYPE: SB-T (TB, PSC, BULB-T)

FASCIA BEAM TYPE: SB-T (TB, PSC, BULB-T)

INTERIOR BEAM TOP FLANGE WIDTH = 42 in.
 FASCIA BEAM TOP FLANGE WIDTH = 42 in.
 INTERMEDIATE SLAB THICKNESS = 7.375 in.
 OVERHANG SLAB THICKNESS = 7.375 in.
 GIRDER SPACING = 6.500 ft.
 NUMBER OF GIRDERS = 3
 OVERHANG WIDTH = 2.964 ft.
 CONCRETE STRENGTH, f_c = 3500 psi.
 STEEL STRENGTH, f_y = 60000 psi.

RAILING HEIGHT (H) = 2.667 ft.
 RAILING WIDTH (W) = 0.750 ft.
 OUTER DECK LIP = 1.500 in.
 INSIDE FACE OF RAILING TO EDGE OF DECK = 1.625 ft.
 C.G. FROM OUTSIDE = 7.955 in.
 TOP BAR CLEARANCE = 2.750 in.
 BOTTOM BAR CLEARANCE = 1.000 in.
 GROOVED DEPTH = 0.250 in.
 DESIGN SPEED = 70.00 mph
 RADIUS = 2866.000 ft.
 WHEEL LOAD = 16 kips
 IMPACT FACTOR = 1.30
 FUTURE WEARING SURFACE = 38.00 psf
 RAILING LOAD = 10.00 kip AT TOP OF PARAPET



INTERMEDIATE SLAB DESIGN

EFFECTIVE SPAN LENGTH = 4.750 ft.

AASHTO 3.24.1.2

DEAD LOAD

SLAB D.L. = 0.092 kips / ft. / ft.
 ADDITIONAL D.L. = 0.030 kips / ft. / ft.

TOTAL D.L. = 0.122 kips / ft. / ft.

$$\text{DEAD LOAD MOMENT} = 1.3 \times (\text{WT DL}) \times (\text{SPAN})^2 / 10 = 0.358 \text{ kip-ft. / ft.}$$

LIVE LOAD

WHEEL LOAD = 16.00 kips
 CONT. FACTOR = 0.85
 IMPACT = 1.30

$$\text{LIVE LOAD MOMENT} = 2.17 \times (S + 2/32) \times P(LL + I) \times 0.8 = 7.617 \text{ kip-ft. / ft.}$$

AASHTO 3.24.3.1

CENTRIFUGAL LOAD

$$C = 6.68 \times S^2 / R = 0.114$$

FRACTION OF LIVE LOAD

$$\text{CENTRIFUGAL FORCE MOMENT} = 1.3 \times (S + 2/32) \times P(LL + I) \times 0.8 \times C = 0.522 \text{ kip-ft. / ft.}$$

AASHTO TABLE 3.22.1A

$$\text{TOTAL DESIGN MOMENT} (2 \text{ Mu}) = 8.497 \text{ kip-ft. / ft.} = 101.97 \text{ k-in. / ft.}$$

FLEXURE STRENGTH

$$\textcircled{1} M_n > M_u \quad \textcircled{2} = 0.90$$

$$\textcircled{3} M_n = \textcircled{1} [A_s \times f_y \times (d - a/2)] \quad \text{where } a = A_s \times f_y / (0.85 \times f_c \times b)$$

a =	1.681	A _s	USE 5 BAR	A _s =	0.31 in. ² / ft.
d _{top} =	4.313 in				
d _{bot} =	5.813 in		USE 5 BAR	A _s =	0.31 in. ² / ft.

TOP STEEL

$$232.875 \quad A_s = \quad 45.38 \quad A_s^2 = \quad 101.97 \text{ k-in. / ft.}$$

TOP BAR = NO.	5	SPACED AT	7.500 in.	A _s =	0.50 in. ² / ft.
				$\textcircled{1} M_n = 104.34 \text{ k-in. / ft.}$	$\textcircled{2} \quad \textcircled{3} M_u = 101.97 \text{ k-in. / ft.}$ OK

BOTTOM STEEL

$$313.875 \quad A_s = \quad 45.38 \quad A_s^2 = \quad 101.97 \text{ k-in. / ft.}$$

BOT BAR = NO.	5	SPACED AT	7.500 in.	A _s =	0.50 in. ² / ft.
				$\textcircled{1} M_n = 144.52 \text{ k-in. / ft.}$	$\textcircled{2} \quad \textcircled{3} M_u = 101.97 \text{ k-in. / ft.}$ OK

VERHANG SLAB DESIGN

EFFECTIVE SPAN LENGTH = 2.089 ft.

AASHTO 3.24.5.1

DEAD LOAD

BARRIER WEIGHT = 0.405 kip
 FENCING WEIGHT = 0.000 kip

SLAB D.L. = 0.092 kips / ft. / ft.
 ADDITIONAL D.L. = 0.030 kips / ft. / ft.
 PARAPET D.L. = 0.405 kips / ft. / ft.

DL MOMENT (@ FLANGE:

SLAB MOM = 0.201 kip-ft. / ft.
 ADD'L MOM = 0.003 kip-ft. / ft.
 PARAPET MOM = 0.578 kip-ft. / ft.

DL MOMENT (@ EDGE OF BARRIER:

SLAB MOM = 0.122 kip-ft. / ft.
 ADD'L MOM = 0.000 kip-ft. / ft.
 PARAPET MOM = 0.380 kip-ft. / ft.

TOTAL MOM = 0.782 kip-ft. / ft. KIP-FT/LF

TOTAL MOM = 0.512 kip-ft. / ft.

DEAD LOAD MOMENT (@ FLANGE) = 1.3 * TOTAL MOMENT = 1.017 kip-ft. / ft.
 D.L. MOMENT (@ EDGE OF BARRIER) = 1.3 * TOTAL MOMENT = 0.665 kip-ft. / ft.

LIVE LOAD

WHEEL LOAD 16 kips

IMPACT = 1.30
 MOM ARM (X) = 0.34 ft.
 $E = 0.8 \times X + 3.75 = 4.02 \text{ ft.}$

LIVE LOAD MOMENT = $2.17 \times (P(LL + I)/E) \times X = 3.800 \text{ kip-ft. / ft.}$

AASHTO 3.24.5.1.1

CENTRIFUGAL LOAD

$C = 6.68 \times S^2/R = 0.114$

FRACTION OF LIVE LOAD

CENTRIFUGAL FORCE MOMENT = 1.3 * $(P(LL + I)/E) \times X \times C = 0.435 \text{ kip-ft. / ft.}$

RAILING LOAD

RAILING LOAD = 10.00 kips

AASHTO 3.24.5.2

RAILING LOAD (@ FLANGE:
 MOM ARM (H) = 3.08 ft.
 DISTANCE (X) = 1.43 ft.
 $E = 0.8 \times X + 5.00 = 6.14 \text{ ft.}$

RAILING LOAD (@ EDGE OF BARRIER:
 MOM ARM (H) = 3.08 ft.
 DISTANCE (X) = 0.96 ft.
 $E = 0.8 \times X + 5.00 = 5.77 \text{ ft.}$

RAIL MOM @ FLANGE = $2.17 \times (P_{rail}/E) \times H = 10.872 \text{ kip-ft. / ft.}$

RAIL MOM @ EDGE OF BARRIER = $2.17 \times (P_{rail}/E) \times H = 11.670 \text{ kip-ft. / ft.}$

SUMMARY OF MOMENTS:

$\text{DL} + \text{LL} @ \text{FLANGE} = 5.251 \text{ kip-ft. / ft.}$
 $\text{DL} + \text{RAIL} @ \text{FLANGE} = 11.888 \text{ kip-ft. / ft.}$
 $\text{DL} + \text{RAIL} @ \text{BARRIER} = 12.235 \text{ kip-ft. / ft.}$

TOTAL DESIGN MOMENT (@ Mu) = 12.235 KIP-FT / LF = 146.83 k-in / ft.

FLEXURE STRENGTH

$M_n > M_u$ $\epsilon = 0.90$

$M_n = \epsilon \times [A_s \times f_y \times (d - a/2)]$ where $a = A_s \times f_y / (0.85 \times f_c \times b)$

$b = 1.681$ A_s
 $d_{top} = 4.313 \text{ in.}$

USE 8 BAR

AASHTO 8.16.3.2

PROVIDE ADDITIONAL OVERHANG STEEL = 8 BAR

$A_s = 0.31 \text{ in.}^2/\text{ft.}$
 $A_s = 0.31 \text{ in.}^2/\text{ft.}$

TOP STEEL

232.875 $A_s =$ 45.38 $A_s/2 =$ 146.83 k-in / ft.

<input checked="" type="checkbox"/>	TOP BAR = NO.	8	SPACED AT	7.50 in.	$A_s =$	0.50 in. \times 2 / ft.
			$\epsilon M_n = 104.34 \text{ k-in. / ft.}$	<	$\epsilon M_u = 146.83 \text{ k-in. / ft.}$	ADD. REINF. NEEDED!
<input checked="" type="checkbox"/>	ADD'L BAR = NO.	8	SPACED AT	15.00 in.	$A_s =$	0.25 in. \times 2 / ft.
			$M_n = 148.14 \text{ k-in. / ft.}$	>	$M_u = 146.83 \text{ k-in. / ft.}$	OK

SERVICE LOAD DESIGN OF BRIDGE SLAB

Georgia Department of Transportation
 Office of Bridge and Structural Design
 October 2003

13-MAY-04
 07:49:26

WHEEL LOAD (Kips)	fc (ksi)	fs (ksi)	n	SLAB COVER (in)	FUTURE PAVING (kips/ft ²)	CONTINUITY FACTOR
EFFECTIVE SPAN LENGTH (ft-in)	SLAB THICKNESS MINIMUM ACTUAL (in)			SIZE AND SPACING OF MAIN REINFORCEMENT (in)	DISTRUBUTION REINFORCEMENT	
				MIDDLE HALF	OUTER QUARTERS	
3 - 6	6.8150	7.000		# 5 at 8.625	3 -# 4	2 -# 4
3 - 7	6.8463	7.000		# 5 at 8.375	3 -# 4	2 -# 4
3 - 8	6.8774	7.000		# 5 at 8.250	3 -# 4	2 -# 4
3 - 9	6.9083	7.000		# 5 at 8.125	3 -# 4	2 -# 4
3 - 10	6.9391	7.000		# 5 at 8.000	3 -# 4	2 -# 4
3 - 11	6.9698	7.000		# 5 at 7.875	4 -# 4	2 -# 4
4 - 0	7.0018	7.125		# 5 at 8.000	4 -# 4	2 -# 4
4 - 1	7.0323	7.125		# 5 at 7.875	4 -# 4	2 -# 4
4 - 2	7.0626	7.125		# 5 at 7.750	4 -# 4	2 -# 4
4 - 3	7.0927	7.125		# 5 at 7.625	4 -# 4	2 -# 4
4 - 4	7.1228	7.125		# 5 at 7.500	4 -# 4	2 -# 4
4 - 5	7.1544	7.250		# 5 at 7.625	4 -# 4	2 -# 4
4 - 6	7.1843	7.250		# 5 at 7.500	4 -# 4	2 -# 4
4 - 7	7.2140	7.250		# 5 at 7.500	4 -# 4	2 -# 4
4 - 8	7.2436	7.250		# 5 at 7.375	4 -# 4	2 -# 4
4 - 9	7.2751	7.375		# 5 at 7.500	4 -# 4	2 -# 4
4 - 10	7.3045	7.375		# 5 at 7.375	5 -# 4	4 -# 4
4 - 11	7.3338	7.375		# 5 at 7.250	5 -# 4	4 -# 4
5 - 0	7.3630	7.375		# 5 at 7.125	5 -# 4	4 -# 4
5 - 1	7.3943	7.500		# 5 at 7.250	5 -# 4	4 -# 4
5 - 2	7.4234	7.500		# 5 at 7.125	5 -# 4	4 -# 4
5 - 3	7.4524	7.500		# 5 at 7.000	5 -# 4	4 -# 4
5 - 4	7.4812	7.500		# 5 at 7.000	5 -# 4	4 -# 4
5 - 5	7.5124	7.625		# 5 at 7.000	5 -# 4	4 -# 4
5 - 6	7.5412	7.625		# 5 at 7.000	5 -# 4	4 -# 4
5 - 7	7.5698	7.625		# 5 at 6.875	6 -# 4	4 -# 4
5 - 8	7.5984	7.625		# 5 at 6.750	6 -# 4	4 -# 4
5 - 9	7.6295	7.750		# 5 at 6.875	6 -# 4	4 -# 4
5 - 10	7.6579	7.750		# 5 at 6.750	6 -# 4	4 -# 4
5 - 11	7.6863	7.750		# 5 at 6.750	6 -# 4	4 -# 4
6 - 0	7.7145	7.750		# 5 at 6.625	6 -# 4	4 -# 4
6 - 1	7.7427	7.750		# 5 at 6.500	6 -# 4	4 -# 4
6 - 2	7.7738	7.875		# 5 at 6.625	6 -# 4	4 -# 4
6 - 3	7.8019	7.875		# 5 at 6.500	6 -# 4	4 -# 4
6 - 4	7.8299	7.875		# 5 at 6.500	7 -# 4	4 -# 4
6 - 5	7.8578	7.875		# 5 at 6.375	7 -# 4	4 -# 4

SECTION IV – CONCRETE AND REINFORCING STEEL

BRIDGE DECK DESIGN

No. 4.01

When designing bridge decks, the following criteria shall be applied:

For cast-in-place decks north of the fall line:

1. Specify Class AA concrete except for post-tensioned concrete boxes which shall have Class AA as a minimum, but may require a higher 28-day strength.
2. **Specify 2 $\frac{3}{4}$ " (70 mm) cover to top bar reinforcement for bridge decks on interstate routes, state routes and routes with design year ADT equal to or greater than 2000.**
3. Specify 2 $\frac{1}{2}$ " (65 mm) cover to top bar reinforcement for bridge decks on all other routes.

For cast-in-place decks south of the fall line:

1. Specify Class AA concrete except for post-tensioned concrete boxes which shall have Class AA as a minimum, but may require a higher 28-day strength.
2. Specify 2 $\frac{1}{4}$ " (60 mm) cover to top bar reinforcement for bridge decks on interstate routes, state routes and routes with design year ADT equal to or greater than 2000.
3. Specify 2" (50 mm) cover to top bar reinforcement for bridge decks on all other routes.

For bridge decks of precast concrete elements, specify 2" cover to top bar reinforcement statewide.

Note that $\frac{1}{4}$ " of concrete thickness may be planed off of the top of cast-in-place decks on interstate routes, state routes and routes with design year ADT equal to or greater than 2000.

Therefore, reduce slab thickness accordingly for strength calculations of composite slabs on steel or PSC beams and post-tensioned boxes.

Deck slabs shall be designed by the Service Load method with $f_c = 1400$ psi (10 MPa), as a rule.

The minimum 28 day strength (f_c) for the deck concrete shall be 3500 psi (25 MPa). Slabs shall be designed so that the main slab reinforcement is the same in the bottom of the slab as in the top. To achieve this, the effective depth shall be taken as the distance from the bottom of the slab to the centroid of the top main reinforcing steel for both positive and negative moment. Positive and negative moments shall be assumed to be equal and shall be calculated in accordance with the AASHTO Specifications.

See Fig. 4-01 for a location map of the fall line for Georgia.



FALL LINE MAP
Figure 4-01

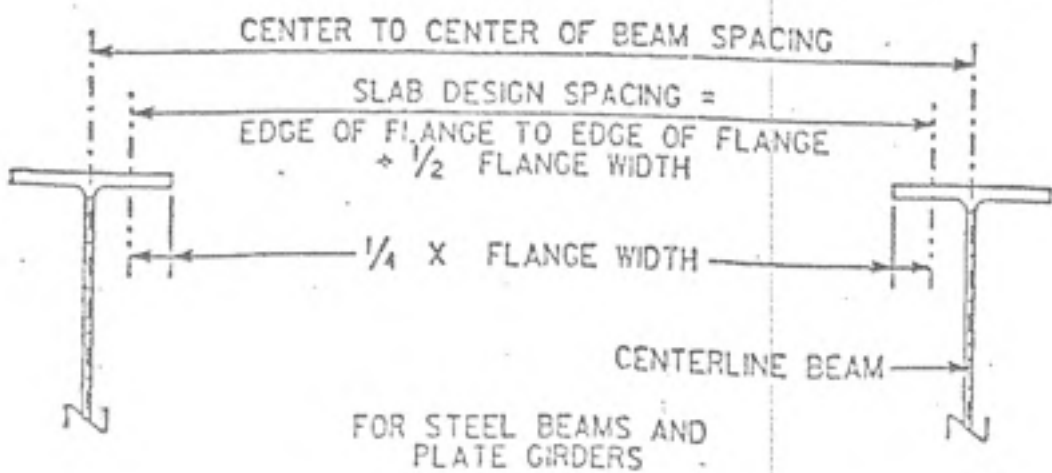
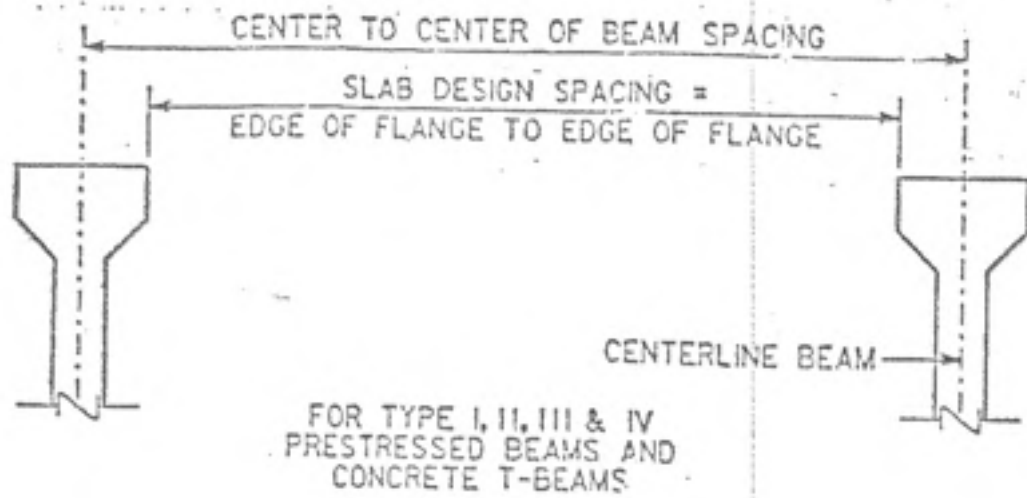
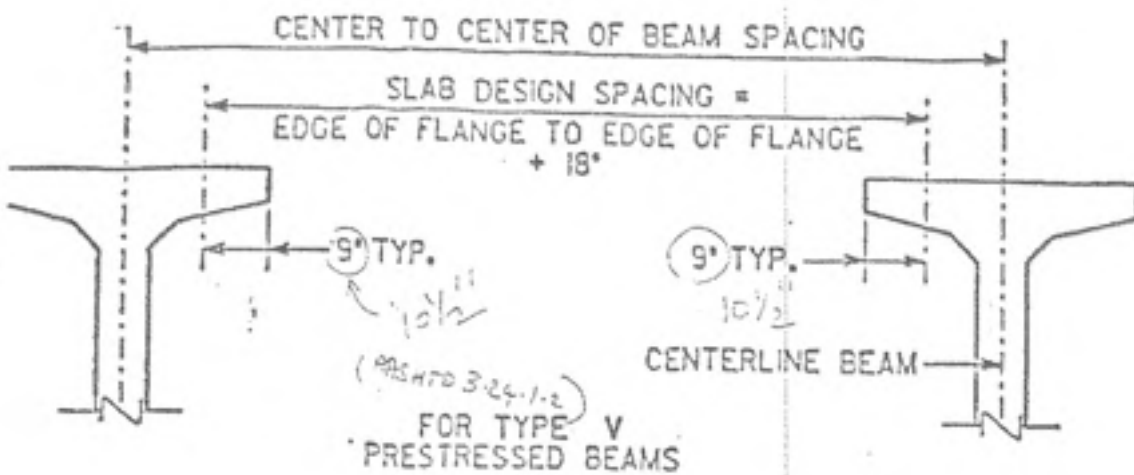


FIG. NO. 1 (cont'd)

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Beam Design Input	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> X

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Beam Design Input calculations are included for spans 1-6.

A	As per GDOT's termination for convenience direction	6	6	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Beam Design Input - Spans 1-6
BY: JCR DATE: 11/30/2009

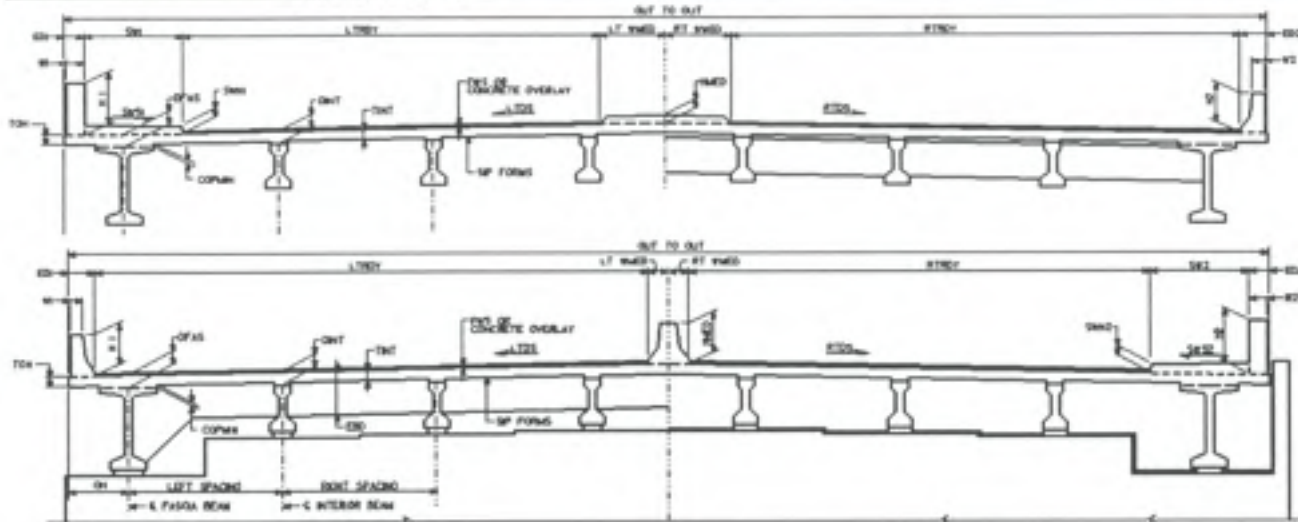
SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

Description: BT 54 at 6.5ft
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

10-5-07 JCR

TYPICAL DECK SECTIONS:



SECTION THRU EDGE BEAM

SECTION THRU ENDWALL

Description: BT 54 at 6.5ft
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

NON-COMPOSITE DEAD LOADS PER BEAM

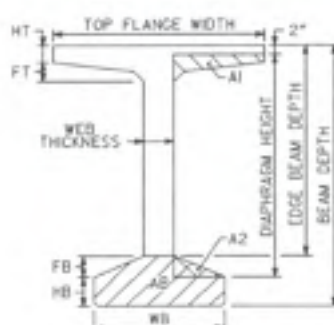
SLAB	$D_{SL} = 12.25 \text{ in.}$	$T_{SL} = 7.375 \text{ in.}$	$INT. SLAB_{WEIGHT} = 0.599 \text{ kF}$
INTEGRAL WEARING SURFACE THICKNESS	0.25 in.	$DESIGN T_{SL} = 7.125 \text{ in.}$	$INTEGRAL WEARING SURFACE_{WEIGHT} = 0.020 \text{ kF}$
INT. COP _{MIN}	1.5 in.		
INT. COP _{MAX}	4.875 in.		
INT. COP DEPTH DESIGN METHOD	Average Casing		
INT. COP _{WEIGHT}	42 in.	$AVG. INT. COP DEPTH = 3.1875 \text{ in.}$	$INT. COP_{WEIGHT} = 0.139 \text{ kF}$
SIP FORMS	Yes		$INT. SIP_{WEIGHT} = 0.048 \text{ kF}$
SLAB CONC. _{WEIGHT}	0.150 kF/in ³		$INT. BEAM_{WEIGHT} = 0.686 \text{ kF}$
BEAM CONC. _{WEIGHT}	0.150 kF/in ³		NON-COMPOSITE DEAD LOAD PER BEAM = 1.473 kF

INTERIOR BEAM PROPERTIES:

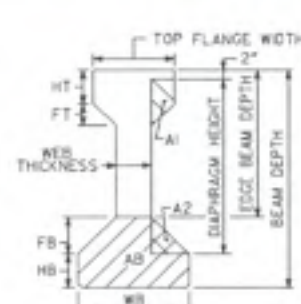
INT. BEAM TYPE:	ST-14	CONCRETE STRENGTH:
Top Flange Width	42 in.	$f'_c = 4000 \text{ psi}$
Beam Depth	54 in.	$f'_t = 4500 \text{ psi}$
Web Thickness	6 in.	$f'_w = 3500 \text{ psi}$
H ₁	3.5 in.	
F ₁	2.43 in.	$SIT = 0.201 \text{ k/in}^2$
H ₂	6 in.	$SFB = 0.424 \text{ k/in}^2$
W ₁	26 in.	
F ₂	4.5 in.	
E.B. Depth (no coping)	43.5 in.	
Diaphragm Height	48 in.	
Cross Sectional Area	659 in ²	
A ₁	48 in ²	
A ₂	22.5 in ²	
A ₃	22.8 in ²	
INT. BEAM _{WEIGHT}	0.686 kF	

TYPE OF STRANDS = 0.5 in. dia. low-relax
 DRAPED STRANDS ? Yes

STRAND AREA =
 $R_{ST,0} = 0.167 \text{ sq. in.}$
 $R_{ST,1} = 0.75$
 $R_{ST,2} = 0.22$



DEFINITION OF BEAM AREAS FOR ES & DIATH. CALC'S



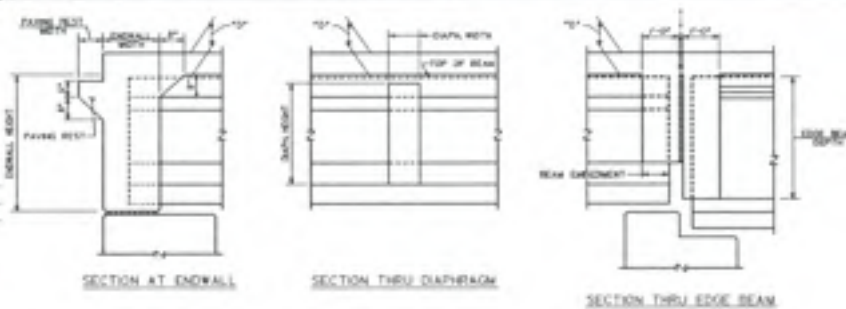
BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 PL. NO: 715646
 PROJECT: NH99-0175-01(03B)
 Description: BT 54 at 6.5ft
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

J.B. TRIMBLE, INC.


JOB NO: 314836
 DESIGNED BY: WBN
 CHECKED BY: JCR

EW., DIAPH., EDGE BEAM DIMENSIONS & CALCS:

SPAN TYPE:	End Span
EW. TYPE:	Expansion
INT. EW. WIDTH =	1.50 ft.
INT. EW. HEIGHT =	5.16 ft.
BM. EMBED. FOR EW =	7 in.
PAV. REST WIDTH =	8 in.
INT. EW. WEIGHT =	7,899 kips
DIAPH. WIDTH =	12 in.
DIAPH. HEIGHT =	48 in.
INT. DIAPH. WEIGHT =	2,751 kips
INT. EB. HEIGHT =	48.375 in.
INT. EB. WIDTH =	12 in.
BM. EMBED. FOR EB =	7 in.
INT. EB. WEIGHT =	3,669 kips



INT. P-LOADS:	LOAD	POSITION	REACTION	MOMENT
EW =	7,899 kips	0.00 ft.	7,899 kips	0.000 k-ft.
DIAPH. =	2,751 kips	43.35 ft.	1,375 kips	58,628 k-ft.
DIAPH. =	N/A	N/A	N/A	N/A
DIAPH. =	N/A	N/A	N/A	N/A
EB. =	3,669 kips	86.70 ft.	0.000 kips	0.000 k-ft.
TOTAL POINT DEAD LOAD PER BEAM =			9,274 kips	58,628 k-ft.

DECK SECTION DIMENSIONS & CALCS:

LEFT BARRIER

BARRIER TYPE:	Jersey Barrier
FENCING OPTION:	None
ED ₁ =	1.625 ft.
W ₁ =	0.75 ft.
H ₁ =	2.667 ft.
LTDS =	7.0000 %

MEDIAN

MEDIAN TYPE:	None
--------------	------

EXISTING RIGHT BARRIER

BARRIER TYPE:	Jersey Barrier
FENCING OPTION:	None
ED ₂ =	1.625 ft.
W ₂ =	0.75 ft.
H ₂ =	2.667 ft.
RTDS =	7.0000 %

BRIDGE TYPE = Bridge Widening
 SPAN LENGTH = 86.704 ft.
 SKEW ANGLE = 90.0000 degrees

WIDENED BRIDGE OUT TO OUT = 20.714 ft.
 EXISTING BRIDGE OUT TO OUT = 43.708 ft.
 FINISHED BRIDGE OUT TO OUT = 64.422 ft.

NOTE: BRIDGE WIDENING IS TO ONE SIDE ONLY!

LEFT SPACING = 6.5 ft.
 RIGHT SPACING = 6.5 ft.
 LEFT OVERHANG = 2.9635 ft.
 LEFT OFFSET TO BARRIER = 1.5 in.
 RIGHT OFFSET TO BARRIER = 1.5 in.
 SPACING TO SET BEAM = 4.75 ft.
 NO. OF NEW BEAMS = 3 beams
 NO. OF BEAMS IN EXISTING BRIDGE = 7 beams
 NO. OF SET BEAMS W/ COMP. LOADS = 7 beams
 TOTAL NO. OF BEAMS SUPPORTING WIDENING = 10 beams
 NO. OF NEW BAYS = 3 bays

LT ROWY = 30,586 ft.
 RT ROWY = 30,586 ft.

TOTAL WIDENED ROWY WIDTH = 61.172 ft. NOT including median width

Description: BT 54 at 6.5ft
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

SUPERIMPOSED DEAD LOADS:

LEFT BARRIER	RIGHT BARRIER
BARRIER WEIGHT = 0.405 kip	BARRIER WEIGHT = 0.405 kip
FENCING WEIGHT = 0.000 kip	FENCING WEIGHT = 0.000 kip

MEDIAN
 MEDIAN WEIGHT = 0.000 kip

MEDIAN
 MEDIAN WEIGHT = 0.000 kip

NOTE: BARRIER WEIGHT INCLUDES SIDEWALK WEIGHT, IF PRESENT

FWS DESIGN METHOD: Avg. Beam Sp.
 WEIGHT OF PWS = 30 kip
 DECK OVERLAY: No
 AVG. THICKNESS = 9 in.
 DIST. MEDIAN AND/OR BARR. TO ALL BEAMS ? No
 OVERRIDE NO. OF BM. TO DIST. LT BARRIER ? No
 NO. OF BEAMS DIST. TO LT BARRIER = 10 beams

BEAMS SUPPORTING LT. BARRIER
 BM 1 - BM 10

SUPERIMPOSED LOADS PER BRIDGE
 FWS WEIGHT = 1.815 kip per bridge

DECK OVERLAY WT. = 0.000 kip per bridge

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 kip per bridge

TOTAL SUPERIMPOSED DEAD LOAD = 2.446 kip per bridge

OVERRIDE NO. OF BM. TO DIST. RT BARRIER ? No
 NO. OF BEAMS DIST. TO RT BARRIER = 10 beams

BEAMS SUPPORTING RT. BARRIER
 BM 1 - BM 10

DECK OVERLAY WT. = 0.000 kip per beam

UTILITY WEIGHT TO SUPERSTRUCTURE = 0.000 kip per beam

LT BARRIER DEAD LOAD = 0.041 kip per beam

RT BARRIER DEAD LOAD = 0.041 kip per beam

DOUBLE LOADING DEAD LOAD = 0.082 kip per beam

DOUBLE LOADING GOVERNS DESIGN

CONTROLLING SUPERIMPOSED DEAD LOAD = 0.277 kip per beam

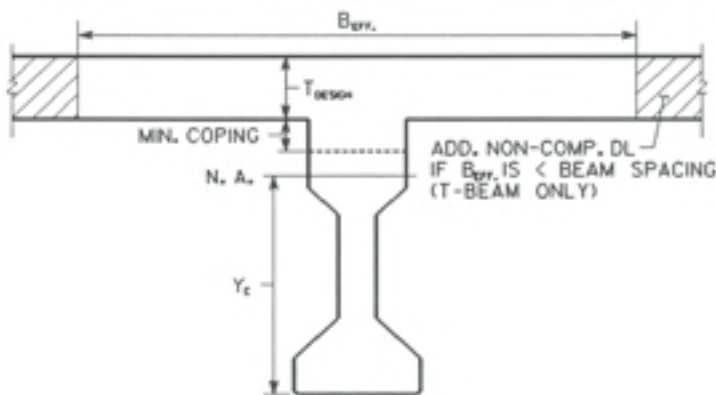
BRIDGE CONFIGURATION OVERLAPS BARRIER AND / OR MEDIAN LOADS, CREATING WORST BEAM LOADING CASE

WITHOUT OVERRIDE	RAISED MEDIAN	MED. BAR.
0.082 kip per beam	0.082 kip per beam	0.041 kip per beam
0.082 kip per beam	0.082 kip per beam	0.041 kip per beam

COMPOSITE SECTION MODULUS CALC:

SPAN LENGTH = 86.704 ft.
 BEAM MOMENT OF INERTIA = 268,051 in⁴
 BEAM Y_{BE} = 27.63 in.
 INT. COP_{WLS} = 1.5 in.
 DESIGN T_{DL} = 7.125 in.
 E_{FL} = 4.29 x 10⁶ psi
 E_{SL} = 3.59 x 10⁶ psi
 modular ratio = 1.19
 AASHTO 8.18.1.1 - Compression Flange Width
 wBM FLANGE = 42.00 in.
 S_{SL} = Beam Spacing = 78.00 in. CONTROLS
 S_{SL} = 1/4 Span Length = 260.11 in.
 B_{SL} = WBM FLANGE + [2(S_{SL}) =] 137.50 in.
 Add. Non-Cmp. DL (WDLNC) = 0.000 kip (T-Beam Only)
 Y_C = 40.63 in.
 COMPOSITE MOM. OF INERTIA = 539,400 in⁴

COMPOSITE SECTION MODULUS:
 SECTION MOD. AT TOP OF SLAB = 24,529 in³
 SECTION MOD. AT TOP OF BEAM = 40,358 in³
 SECTION MOD. AT BOT. OF BEAM = 13,274 in³



Description: BT 54 at 6.5 ft
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

DISTRIBUTION & DEFLECTION FACTOR CALC'S:

DISTRIBUTION FACTOR CALC'S:			DEFLECTION FACTOR CALC'S:		
MOMENT	1.182	WHEEL	ALLOW USER TO DEFINE NO. OF LANES ?	No	
	0.591	AXLE	CALCULATED NO. OF LANES =	5	6.5 ft.
SHEAR	1.462	WHEEL	ALLOW USER TO DEFINE NO. OF BEAMS ?	No	6.5 ft.
	0.731	AXLE	CALCULATED NO. OF BEAMS =	10	> 10 beams will be used for DFD calc's.
			REDUCTION FACTOR =	0.75	
			DFD =	0.750	

(ASHTO 8.17)

LIVE LOAD CALC'S:

LEFT SIDEWALK LIVE LOAD:			RIGHT SIDEWALK LIVE LOAD:		
SW. =	REACTION	MOMENT	SW. =	REACTION	MOMENT
0 kip	0.00 kips	0.000 k-ft	SW. =	0 kip	0.00 kips
LEFT SW. LL. = 0.060 kips / ft ²			RIGHT SW. LL. = 0.060 kips / ft ²		
SW. LL. PER BEAM = 0.000 kip			SW. LL. PER BEAM = 0.000 kip		
IMPACT FACTOR: 1.24			HS 20 LOADING:		
			MAX. MIDSPAN: 1277.000 k-ft.	REACTION	R x DF x l:
			MAX. 1281.552 k-ft.	TRUCK: 64,231 kips	52,465 kips
				LANE: 53,680 kips	43,754 kips
TOTAL, LL+I =			TOTAL, LL+I =	REACTION	MOMENT
				52,465 kips	932,809 k-ft
				MAX. TOTAL, LL+I =	936,120 k-ft

SUMMARY OF DEAD & LIVE LOADINGS:

NON-COMPOSITE DEAD LOADS PER BEAM:		SUPERIMPOSED DEAD LOADS PER BEAM:		LOADING RESULTS		
INT. SLAB _{WEIGHT} =	0.599 kip	LEFT BARRIER WEIGHT =	0.041 kip	TOTAL N-COMP. DL =	1.473 kip	63,863 kips
INT. COP _{WEIGHT} =	0.139 kip	LEFT FENCING WEIGHT =	0.000 kip	TOTAL SUPERIMPOSED DL =	0.277 kip	12,009 kips
INT. SIP _{WEIGHT} =	0.048 kip	MEDIAN WEIGHT =	0.000 kip	TOTAL POINT DL =	0.274 kip	59,628 k-ft
INT. BEAM _{WEIGHT} =	0.686 kip	RIGHT BARRIER WEIGHT =	0.041 kip	TOTAL DL =	1.758 kip	85,546 kips
		RIGHT FENCING WEIGHT =	0.000 kip	LEFT SW LL =	0.000 kip	0.000 k-ft
		FWS WEIGHT =	0.195 kip	RIGHT SW LL =	0.000 kip	0.000 k-ft
		DECK OVERLAY WT. =	0.000 kip	TOTAL SW LL =	0.000 kip	0.000 k-ft
		UTILITY WEIGHT =	0.000 kip	MAX OF TRUCK OR LANE LL+I =	52,448 kips	932,809 k-ft
TOTAL N-COMP. DL =	1.473 kip	TOTAL SUPERIMPOSED DL =	0.277 kip	TOTAL DL + SW LL + (LL+I) =	137,611 kips	2637,831 k-ft

Description: BT 54 at 5.5%
 Design Span Length: 86.704 ft.
 Span No.: All Spans Right Bridge Widening

SUMMARY OF PROGRAM INPUT:

SIMPLE SPAN PROGRAM INPUT:

INTERIOR BEAM		FLOORING			
LENGTH =	86.704 ft.	FLOORING =	5000 psi		
Moment Dist. Factor (DFM) =	1.182 ✓	FLOORING =	4500 psi		
End Shear Dist. Factor (DSF) =	1.462 ✓	MT =	0.201 k/in ²		
LL Deflection Dist. Factor (DDF) =	0.750 ✓	SFB =	0.424 k/in ²		
Non- Composite DL (W _{non-c}) =	0.787 kip ✓	F _{ext} =	4.29 x 10 ⁶ psi		
Composite DL (W _{comp}) =	0.277 kip ✓	F _{ext} =	3.58 x 10 ⁶ psi		
Slabwalk LL (W _{walk}) =	0.000 kip ✓				
Effective Concrete Width (W _c) =	78.00 in. ✓				
Concrete Slab Thickness (T) =	7.125 in. ✓				
Minimum Celing (G) =	1.500 in. ✓				
P LOADS:	P1 8 0.000 ft. LOAD	P2 43.312 ft. 2.751 kips	P3 86.704 ft. 3.669 kips	P4 N/A N/A	P5 N/A N/A

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Beam Design Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP <input checked="" type="radio"/> YES <input type="radio"/> NO	MAINFRAME <input type="radio"/>	PC <input checked="" type="radio"/> X	PROGRAM GDOT BRPSBM1	VERSION/RELEASE NO. 06/26/2008
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Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Beam design output is included for spans 1-6.

A	As per GDOT's termination for convenience direction	8	8	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE
RECORD OF REVISIONS							

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Beam Design Output - Spans 1-6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

02-OCT-09
11:29:38

GEORGIA DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION DIVISION - OFFICE OF BRIDGE & STRUCTURAL DESIGN
THE ANALYSIS OR DESIGN OF SIMPLE SPAN PRESTRESSED BEAMS
REVISED: JUNE 24, 2008

PROB. NO. INT.

10-5-09

JCR

31-6036 I-575 over Little River

SPAN DATA

D/A	LL CLASS	LL SN.	LENGTH	DFM	DPV	DBD	WDGNC	NDLC	NEWK	F'C	F'CI	NPL	SIT	SFB	SFTB
D	HS20	0 0 0	86.704	1.182	1.462	0.750	0.787	0.277	0.000	5.000	4.500	3	-0.201	-0.424	-0.001

第二部分

BEAM DIMENSIONS						COMPOSITE SLAB			(E X 1,000,000)		STIRRUP		DECK	PANEL	FSY
WT	HT	FT	WS	WB	FB	DB	WF	TF	DF	E BEAM	E SLAB	SIZE			
42.00	3.50	2.43	6.00	6.00	26.00	4.50	54.00	78.00	7.125	1.500	4.29	3.59	5	0	60.

STRAND DATA

TYPE	HST	XDIST	ACTUAL NO.	OR MAX.	NO. OF STRANDS	PER ROW				ASB	AST	DIAM	TCL	BCL	SPAC.
0	4	0.5830	12	12	8	4	2	2	2	2	2	2	2	2	2.00
RBTFU	BTTFU	IBLOSS	FBLOSS	BTTFU	TTFU	ITLOSS	FTLOSS	NTC	LOW	LAX	ITLENGTH	FTLENGTH	DLLENGTH		
.75	270.00	0.00	0.00	.22	270.00	0.00	0.00	.150			0.00	0.00	0.00		

DEBONDING DATA

DIMOND ACT. # AND LENGTH OR MAX. # AND LENGTH OF STRANDS DEBONDED PER ROW

DRAPE DATA

P-LOADS

XP1	P1	XP2	P2	XP3	P3	XP4	P4	XP5	P5
0.600	7.899	43.352	2.751	86.704	3.669				

PRESTRESSED BEAM DESIGN - OUTPUT DATA FOR PROBLEM NO. INT. 31-6036 I-575 over Little River

MOMENTS AT SPAN TWENTIETH POINTS - KIP-FEET											
LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	0.000	122.514	232.131	328.853	412.678	483.607	541.640	586.776	619.017	638.361	644.809
UNIFORM D.L. NON-C.	0.000	140.513	266.235	377.167	473.307	554.657	621.216	672.984	709.961	732.147	739.542
CONCENTRATED P-LOADS	0.000	5.963	11.926	19.889	23.852	29.815	35.778	41.741	47.705	53.668	59.631
UNIFORM D.L. COMP.	0.000	49.456	93.707	132.751	166.590	195.222	218.649	236.870	249.885	257.693	260.296
LIVE LOAD + IMPACT	0.000	192.090	361.376	507.859	631.537	732.411	810.481	869.839	914.575	936.507	935.635
TOTAL D.L. + L.L.	0.000	510.536	965.376	1364.518	1707.964	1995.712	2227.764	2408.210	2541.141	2618.376	2639.914

STRESSES AT SPAN TWENTIETH POINTS - KIPS PER SQ.IN.												
LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L	
UNIFORM D.L. BEAM	TOP	0.000	0.145	0.274	0.388	0.487	0.571	0.639	0.693	0.731	0.753	0.761
	BOT	0.000	-0.152	-0.287	-0.407	-0.510	-0.598	-0.670	-0.726	-0.766	-0.790	-0.797
TOTAL NONCOMP. D.L.	TOP	0.000	0.317	0.602	0.854	1.074	1.261	1.415	1.536	1.625	1.681	1.704
	BOT	0.000	-0.333	-0.631	-0.895	-1.125	-1.321	-1.482	-1.610	-1.703	-1.761	-1.786
TOTAL COMP.D.L.+L.L.TOP	0.000	0.072	0.135	0.190	0.237	0.276	0.306	0.329	0.346	0.355	0.355	0.355
	BOT	0.000	-0.218	-0.411	-0.579	-0.722	-0.839	-0.930	-1.001	-1.053	-1.080	-1.081
TOTAL COMP.+NONCOMP.TOP	0.000	0.389	0.738	1.045	1.311	1.536	1.721	1.845	1.971	2.036	2.060	2.060
	BOT	0.000	-0.551	-1.043	-1.475	-1.847	-2.160	-2.413	-2.610	-2.755	-2.841	-2.867

SHEARS AT SPAN TWENTIETH POINTS - KIPS											
LOADS	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
UNIFORM D.L. BEAM	29.748	26.773	23.798	20.823	17.849	14.874	11.899	8.924	5.950	2.975	0.000
UNIFORM D.L. NON-C.	34.118	30.706	27.294	23.883	20.471	17.059	13.647	10.235	6.824	3.412	0.000
CONCENTRATED P-LOADS	9.274	1.375	1.375	1.375	1.375	1.375	1.375	1.375	1.375	1.375	-1.376
UNIFORM D.L. COMP.	12.009	10.808	9.607	8.406	7.205	6.004	4.803	3.603	2.402	1.201	0.000
LIVE LOAD + IMPACT	52.478	44.486	42.019	39.538	37.040	34.525	31.993	29.441	26.868	24.273	21.654
TOTAL D.L. + L.L.	137.626	114.149	104.094	94.025	83.940	73.838	63.718	53.579	43.418	33.234	20.278

BEAM PROPERTIES													
I	YT	YB	ST	SB	A	W	I	YT	YB	ST	SB	A	QS
248105.4	26.368	27.632	10167.9	9702.6	658.74	0.696	539372.2	13.361	40.639	40369.4	13272.3	1123.81	8568.15

STRAND AND MISC. DATA											
MAX # STRDS * ACT # STRDS * MIN # STRDS	E # C.L.	E # END	PS	ASE	NS(EACT-EEND)	BPI	BPT	TPI	TPF		
38	28	24	21,895	19,353	0.71%	1.57	71.184	748.079	637.100	36.573	31.147

LOADS	MOMENTS (K=FT.) AND SHEARS (KIPS), STIRRUP SPACING, STRESSES (KSII) AT SPAN TWENTIETH POINTS										
	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
ULT. MOMENT REQD.	0.000	830.182	1568.193	2214.034	2767.706	3229.207	3599.537	3884.562	4096.146	4215.560	4242.803
ULT. MOMENT FURN.	455.712	3682.674	4935.548	4959.221	4982.893	5004.567	5030.240	5053.915	5077.589	5101.264	5124.939
1.2*CRACKING MOMENT	1555.415	3726.517	3642.918	3571.542	3512.389	3465.459	3430.753	3408.271	3398.011	3399.975	3414.142
DIST. TO N.A.(IN.)	0.396	3.280	4.429	4.430	4.430	4.431	4.431	4.432	4.432	4.433	4.433
MAX STEEL RATIO	0.007	0.055	0.075	0.074	0.074	0.074	0.073	0.073	0.073	0.072	0.072
ULT. COMP. SHEAR	129.314	110.439	103.532	96.594	89.621	82.612	75.563	68.473	61.337	54.154	46.918
ULT. TOTAL SHEAR	224.396	186.950	171.741	156.500	141.224	125.913	110.562	95.169	79.731	64.244	45.129
BEAM SHEAR CAPACITY	91.944	136.551	149.894	161.754	149.439	112.246	86.641	67.448	52.078	40.849	41.030
MIN. STIRRUP AREA	0.579	0.261	0.149	0.060	0.060	0.099	0.130	0.136	0.130	0.108	0.060
STRP. (#5) SPAC. (IN.)	12.000*	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000
PRESTRESS STRESS TOP	-0.071	-0.324	-0.344	-0.363	-0.382	-0.402	-0.421	-0.440	-0.460	-0.479	-0.498
BOT	0.642	2.779	2.799	2.820	2.840	2.860	2.881	2.901	2.921	2.941	2.962
INITIAL STRESSES TOP	-0.071	-0.180	-0.070	0.025	0.105	0.169	0.218	0.252	0.271	0.274	0.269
BOT	0.642	2.628	2.512	2.413	2.330	2.262	2.211	2.175	2.156	2.152	2.164
FINAL STRESSES TOP	-0.071	0.113	0.445	0.734	0.985	1.194	1.362	1.490	1.579	1.628	1.635
BOT	0.642	1.816	1.342	0.927	0.572	0.276	0.040	-0.140	-0.268	-0.336	-0.345
FINAL # TOP STRANDS	1.092	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000
FINAL # BOT STRANDS	6.554	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000
DEVELOP. # TOP STROS	0.349	2.941	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000
DEVELOP. # BOT STROS	2.092	17.648	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000	24.000

* - FOR "ASE" REQUIREMENTS WITHIN A MAXIMUM DISTANCE OF 11.430" (D/4) FROM THE END OF BEAM USE EITHER
 3 LOCATIONS OF 2-#5 STIRRUPS AT A MAXIMUM SPACING OF 4.715" OR
 2 LOCATIONS OF 2-#6 STIRRUPS AT A MAXIMUM SPACING OF 9.430" USING 2" CL. FROM END OF BEAM

DEFLECTIONS (INCHES) AT CENTER LINE OF SPAN

BEAM WIDECR P-LOADS NDLC INITIAL FINAL SIDEWALK TRUCK LANE MILITARY RAILROAD PRESTR. CARRIER
B-2500 B-3700 B-3650 B-3550

MULTIPLYING ACTUAL AND MINIMUM ECCENTRICITIES (INCHES) AT SPAN TWENTIETH POENUS

ITEM	BRNG	0.05 L	0.10 L	0.15 L	0.20 L	0.25 L	0.30 L	0.35 L	0.40 L	0.45 L	0.50 L
MAX ECC, SIT= -201	26.636	19.914	21.590	23.069	24.351	25.436	26.324	27.014	27.507	27.803	27.901
MAX ECC, SIB= 2700	128.836	20.531	22.208	23.687	24.969	26.054	26.941	27.632	28.125	28.421	28.519
INITIAL ECCENTRICITY	19.386	19.637	19.888	20.139	20.390	20.641	20.891	21.142	21.393	21.644	21.895
FINAL ECCENTRICITY	19.386	19.637	19.888	20.139	20.390	20.641	20.891	21.142	21.393	21.644	21.895
MIN ECC, SFT= 2000	-96.009	-9.073	-3.774	0.901	4.952	8.379	11.183	13.381	14.992	15.980	16.343
MIN ECC, SFT= -424	-37.274	-12.884	-5.748	0.524	5.931	10.472	14.149	17.015	19.123	20.366	20.745

* * * * * - MAX. AND MIN. ECCENTRICITY. + - ACTUAL ECCENTRICITY. HOLD-DOWN POINT IS 0.00 FEET FROM CENTER LINE OF SPAN

STRAND ARRANGEMENT (TOP STRANDS NOT SHOWN) = 4

— — — + + 20 20 + + + +

FINAL STRAND ARRANGEMENT AT END

ROW	TOTAL		#STRDS	VER DIST-STRAIGHT STRDS	#RAISED STRDS	VER DIST-RAISED STRDS	#DEB 1	DEB LENGTH 1	#DEB 2	DEB LENGTH 2		
	*	*										
1	12	*	2	2.500	*	18.500	*	0	0.00L	*	0	0.00L
2	12	*	2	4.500	*	20.500	*	0	0.00L	*	0	0.00L
TOP	4			51.500								

INITIAL TRANSFER LENGTH = 2.507 FT

FINAL TRANSFER LENGTH = 2.135 FT

DEVELOPMENT LENGTH = 6.689 FT

LOSSES (KSI)

TOP STRANDS INITIAL LOSSES= 4.650 TOP STRANDS ADDITIONAL LOSSES= 8.122 TOP STRANDS FINAL LOSSES= 12.773

BOT STRANDS INITIAL LOSSES= 15.853 BOT STRANDS ADDITIONAL LOSSES= 27.690 BOT STRANDS FINAL LOSSES= 43.543

TOTAL LOSSES FOR ALL STRANDS= 39.147

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Substructure Design Input	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
		<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Substructure Design Input calculations are included for bents 1&7, bent 3, bent 4, and bent 6.

A	As per GDOT's termination for convenience direction	18	18	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Input - Bents 1&7
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

END BENT REACTIONS: BENTS 1 & 7

APPROACH SLAB LENGTH =	30.00	feet	CAP DEPTH =	2.00	ft
SKEW =	90.00	degrees	CAP WIDTH =	3.00	ft
BEAM SPACING =	6.500	feet			
SPACING ALONG SKEW =	6.500	feet			
DEAD LOAD REACTION =	85.146	kips			
DL OF APPROACH =	8.122	kips			
WEIGHT OF CAP =	5.85	kips			
TOTAL DL =	99.12	kips			
LIVE LOAD =	42.44	kips	Pile Type:	Steel HP	

TOTAL PILE REACTION =	141.56	kips	=	71	tons	Use-->	HP14x73
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WINGWALL LENGTH CALCULATIONS:

BENT

1

7

SKEW =	90.00	degrees	90.00	degrees
"D" =	12.25	IN	12.25	IN
BEARING PAD THICKNESS =	2.500	IN	2.500	IN
CAP DEPTH =	2.00	FT	2.00	FT
BEAM DEPTH =	54	IN	54	IN
BERM =	2	FT	2	FT
CAP WIDTH =	3	FT	3	FT
H =	7.73	FT	7.73	FT

WINGWALL HEIGHT USED =	8.25	FT	8.25	FT
------------------------	------	----	------	----

THEORETICAL WINGWALL LENGTH =	13.46	FT	13.46	FT
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ACTUAL WING WALL LENGTH =	13.50	FT	13.50	FT
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NUMBER OF PILES PER WINGWALL =	1		1	
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CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Input - Bent 3

BY: JCR DATE: 11/30/2009

SHEET NO.

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 3

~~DRILLED
SHAFT~~ → PILE
FOOTING

GENERAL REQUIREMENTS:

Live Load cases:	See GDOT Program BRLLCA		
Skew Angle:	90.0000	* FROM CL BRIDGE	
	0.0000	* FROM CL BENT	
Concrete Strength:	3500	psi	
Rebar Strength:	60000	psi	
E _c =	3687	ksi	AASHTO 8.7.1
E _s =	29000	ksi	AASHTO 8.7.2
Allowable Steel Stress:	24000	psi	AASHTO 8.15.2.2
n = E _c /E _s =	8		AASHTO 8.15.3.4
Cap Bar size:	11	#	
Stirrup Size:	5	#	
Max bars / row in top of cap:	12	bars	
Max bars / row in bot of cap:	13	bars	
Column Steel Ratios:	1	% min.	
	8	% max.	

Impact Factor	Length (ft)	Impact
LEFT SPAN	88.00	1.2347
RIGHT SPAN	88.00	1.2347
	Avg. Impact =	1.2347

Soil Weight 0.120 kcf

Columns: CLEAR 2500
TYPE C (S-SQUARE or RECTANGULAR, C-CIRCULAR, P-PILES)

Pile Spacing: 3.00 ft. MIN 5 ft. MAX
1.00 ft. EMBED 1.5 ft. EDGE

Pile Capacity:
TYPE M HP 73
ALLOWABLE LOAD 192 KIPS = 96 TONS
UPLIFT 0 KIPS

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 3

~~DIALED SHANK~~ → PILE FOOTING

WIND ON SUPERSTRUCTURE

AASHTO 3.15.2.11

	Left Span	Right Span	
Parapet Height =	32	32	in.
Beam Height =	54	54	in.
'D' or 'H' Dimension =	12.25	12.25	in.
Beam + Coping + Slab =	5.52	5.52	ft.
Total Height =	8.19	8.19	ft.
Span Lengths =	88.00	88.00	ft.
Wind Force Area =	360.3	360.3	ft. ²
			TOTAL 721 ft. ²
Height of Cap =	3.00	3.00	ft.
Wind Force Arm =	5.594	ft.	

WIND ON SUBSTRUCTURE

AASHTO 3.15.2.2

Wind Force =	0.040	ksf	PARA. & PERP.
Length of Cap =	16.00	ft.	
Width of Cap =	4.50	ft.	
CG of Cap ELEV =	890.00		
Ground Line ELEV =	863.00		
Depth to Point of Fixity =	2.00		
Pt. of Fixity ELEV =	851.00		
Bot. Cap to Pt. of Fixity =	37.50	ft.	
Design Height of Column =	39.00	ft.	CG Cap to Pt. of Fixity
Exposed Height of Column =	35.50	ft.	
Width of Column =	4.50	ft.	
Depth of Column =	4.50	ft.	
No. of Columns =	1	columns	
M _{CAP} =	21.060	74.880	k-ft.
M _{COL} =	126.203	126.203	k-ft.
M _{TOTAL} =	147.263	201.083	k-ft.
P _T =	3.776	5.156	kips

WIND ON LIVE LOAD

AASHTO 3.15.2.12

Length =	88.0	ft.	
APT = APL =	13.021	ft.	Use->
			13.021 ft.

TRACTION & CENT. FORCES: For One lane

AASHTO 3.9 & 3.10

LF =	3.72	k	(SPEED) CF =	70 mph	D	2 (degrees)
				7.526 k		

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 3

~~DRILLED
SHEET~~ → ~~PILE
FOOTING~~
AASHTO 3.18

TEMPERATURE FORCE:

Friction Force due to Temperature:

$$\Delta = \text{Temp. Deflection} = \text{ALPHA} \times \text{Length} \times \text{Change in Temp.}$$

Material (C or S):	30	°	T _{MAX} =	40	° (Fahrenheit)
	C		ALPHA =	0.000006	/° (Fahrenheit)

$$\text{Force in Pad} = F_s = [G \times L \times W \times \text{Deflection}] / (\text{Telas})$$

	LEFT	RIGHT	
Expansion Length =	88.00	0.00	ft
Δ =	0.253	0.000	in
G = Shear Modulus of Pad =	200	200	psi
L = Length of Pad =	10.00	10.00	in
W = Width of Pad =	22.00	22.00	in
Telas = Bearing Elastomer Depth =	2.500	2.500	in

$$F_s = 4.451 \quad \text{0.000 KIPS (pad)}$$

$$\text{No. of Beams} = 3 \quad 3$$

$$\text{Total Temperature Force} = 13.382 \quad 0.000 \quad \text{kips @ top of seat}$$

$$13.896 \quad 0.000 \quad \text{kips @ center of cap}$$

$$P_1 = 13.896 \quad 0.000 \quad \text{kips}$$

$$P_2 = 0.000 \quad 0.000 \quad \text{kips}$$

$$\text{Difference} = P_1 = 13.896 \quad \text{kips} \quad \text{AT E. CAP}$$

$$P_2 = 0.000 \quad \text{kips} \quad \text{AT E. CAP}$$

$$P_1 = 14.698 \quad \text{kips} \quad \text{AT E. CAP} \longrightarrow$$

Use Total Lateral Force
 $= P_1 + \text{Equiv. Lateral Force from MDL}$
 $\text{due to eccentricity}$

$$\text{Expansion of Concrete Cap} = 0.00018 \quad \text{in/in}$$

$$\text{Contraction of Concrete Cap} = 0.00044 \quad \text{in/in}$$

which includes 0.0002 for creep

STREAM FORCE:

AASHTO 3.18.1

100 yr Flood ELEV. =	853.56	ft
Design Height of Column =	39.00	ft
Bottom of Stream ELEV. =	853.00	ft
Pt. of Fixity ELEV. =	851.00	
V _{Avg} =	5.8	FPS @ 100 yr. Flood
K =	0.7	for circular end piers
P _{Avg} = K * (V _{Avg}) ² =	23.55	psf
P _{Max} = 2 * P _{Avg} =	47.10	psf
<i>Piers Aligned with stream flow:</i>		
P _S =	0.059	kips
M =	0.14	k-ft.
P _{CL CAP} =	0.004	k

AASHTO Eq. (3-4)

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 3

~~DRILLED
SHAPE?~~
PILE
FOOTING

AASHTO 33

DEAD LOAD:

LENGTH = 16.00 feet
 SKEW = 90.00 degrees

SPAN	BEAM SPC.	DISTANCE BETWEEN	DISTANCE ALONG	R.d.	Addl. DL	DL
BEAM	ALONG BENT					
1		1.500	1.500	80.916	0.000	80.916
2	6.500	6.500	8.000	80.916	0.000	80.916
3	6.500	6.500	14.500	80.916	0.000	80.916
		1.500	16.000			
TOTAL		16.000			242.747	

CL Brdg to CL Bent = 1.0000

SPAN	BEAM SPC.	DISTANCE BETWEEN	DISTANCE ALONG	R.d.	Addl. DL	DL
BEAM	ALONG BENT					
1		1.500	1.500	80.916	0.000	80.916
2	6.500	6.500	8.000	80.916	0.000	80.916
3	6.500	6.500	14.500	80.916	0.000	80.916
		1.500	16.000			
TOTAL		16.000			242.747	

CL Brdg to CL Bent = 1.0000

485.494

COMBINED LOADS

COLUMN	POINT	MEMBER	FT - checking ½ points on column	DISTANCE BETWEEN	DISTANCE ALONG	R.d.	Addl. DL	DL	CHECK POINT
8.00	G1	1	6.500	1.500	161.831	0.000	161.831	1	
	EC	1	5.375	6.875					2
	G2	AT COL. G	1.125	8.000	161.831	0.000	161.831	3	
8.00	EC	2	1.125	9.125					4
	G3	2	5.375	14.500	161.831	0.000	161.831	5	
				1.500					
				16.000					

ADDITIONAL DL MOMENT DUE TO ECCENTRICITY:

$M_{DL} = 0.000 \text{ KIP-FT}$

(EQUIV. LONG FORCE) $F_{EL} = M_{DL} / H_{DESIGN \text{ OF } COLUMN} = 0.000 \text{ KIP}$

(TOTAL LONG FORCE) $F_L = F_{EL} + P_{TEMP} = 14.998 \text{ KIP}$

LIVE LOADS:

AASHTO 34

Span Lengths =	LEFT 88.00	RIGHT 88.00	ft.	
LIVE LOAD REACTION	65.64	KIPS	AXLE LOAD NO IMPACT	
	82.32	KIPS	LANE LOAD NO IMPACT	VERIFY !!!
AVERAGE IMPACT	1.2347			
P-LOAD FOR BRILCA INPUT	50.822	KIPS		

END BENT REACTIONS: BENT 4 CENTER

APPROACH SLAB LENGTH =	30.00	feet	CAP DEPTH =	2.00	ft
SKEW =	90.00	degrees	CAP WIDTH =	3.00	ft
BEAM SPACING =	9.000	feet			
SPACING ALONG SKEW =	9.000	feet			
DEAD LOAD REACTION =	85.145	kips			
DL OF APPROACH =	11.25	kips			
WEIGHT OF CAP =	8.10	kips			
TOTAL DL =	104.49	kips			
LIVE LOAD =	42.44	kips			
TOTAL PILE REACTION =	146.93	kips	=	73	tons
			Use-->	14 X 73	

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Input - Bent 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 4

DRILLED
SHAFT

GENERAL REQUIREMENTS:

Live Load cases:	See GDOT Program BRLLCA.		
Skew Angle:	90.0000 * FROM CL BRIDGE		
	0.0000	* FROM CL BENT	
Concrete Strength:	3500	psi	
Rebar Strength:	60000	psi	
Ec =	3687	ksi	AASHTO 8.7.1
Es =	29000	ksi	AASHTO 8.7.2
Allowable Steel Stress:	24000	psi	AASHTO 8.15.2.2
It = Ec/Es =	8		AASHTO 8.15.3.4
Cap Bar size:	11	#	
Stirrup Size:	5	#	
Max bars / row in top of cap:	18	bars	
Max bars / row in bot of cap:	18	bars	
Column Steel Ratios:	1	% min.	
	8	% max.	

Impact Factor	Length (ft)	Impact
LEFT SPAN	88.00	1.2347
RIGHT SPAN	88.00	1.2347
	Avg. Impact =	1.2347

Columns:	TYPE	C	(S-SQUARE or RECTANGULAR, C-CIRCULAR, P-PILES)
	CLEAR	2.500	
Soil Weight	0.120	kcf	
Allow. Sol Press. :	99.999	kcf	

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 4

DRILLED
SHAFT

WIND ON SUPERSTRUCTURE

AASHTO 3.15.2.1.1

	Left Span	Right Span	
Parapet Height =	32	32	in.
Beam Height =	54	54	in.
10' or 1H Dimension =	12.25	12.25	in.
Beam + Coping + Slab =	5.52	5.52	ft.
Total Height =	8.19	8.19	ft.
Span Lengths =	88.00	88.00	ft.
Wind Force Area =	360.3	360.3	ft. ²
			TOTAL
			721 ft. ²
Height of Cap =	3.00	3.00	ft.
Wind Force Arm =	5.594	ft.	

WIND ON SUBSTRUCTURE:

AASHTO 3.15.2.2

	PARA. & PERP.	For Bent 4
Wind Force =	0.040 ksf	2 yr Flood Elev. = 843.92
Length of Cap =	16.00 ft.	2 yr Flood Elev. + 1' = 844.92
Width of Cap =	6.00 ft.	Ground Line Elev. - 1' = 832.00
CG of Cap ELEV =	889.70	
Ground Line ELEV =	833.00	
Depth to Point of Fixity =	10.00	For Top of Caisson on Plans, use: 845
Pt. of Fixity ELEV =	823.00	For Column Height on Plans, use: 43.20 ft.
Bot. Cap to Pt. of Fixity =	65.20 ft.	For Caisson Height on Plans, use: 38.00 ft.
Design Height of Column =	66.70 ft.	
Exposed Height of Column =	55.20 ft.	
Width of Column =	6.00 ft.	For Similar Bent 5
Depth of Column =	6.00 ft.	CG of Cap Elev. = 889.79
No. of Columns =	1 columns	Ground Line Elev. = 838.64
		Ground Line Elev. - 1' = 837.64
		Rock Elev. From BFI = 824
M _{CAP} =	48,024 k-ft.	Bottom of Caisson Elev. = 809
M _{COL} =	498,125 k-ft.	
M _{TOTAL} =	546,149 k-ft.	For Top of Caisson Elev. on Plans, use: 845
P _T =	8,188 kips	For Column Height on Plans, use: 43.29 ft.
		For Caisson Height on Plans, use: 36.00 ft.
PARA.	PERP.	
M _{COL} =	498,125 k-ft.	
M _{TOTAL} =	546,149 k-ft.	
P _T =	8,188 kips	

WIND ON LIVE LOAD

AASHTO 3.15.2.1.2

Length =	88.0 ft.	
APT = APL =	13.021 ft.	Use-> 13.021 ft.

TRACTION & CENT. FORCES: For One lane

AASHTO 3.9 & 3.91

LF =	3.72 k.	(SPEED) CF =	70 mph	D =	2 (degrees)
			7.526 k		

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 4

DRILLED
SHAFT

AASHTO 3.16

TEMPERATURE FORCE:

Friction Force due to Temperature:

$$\Delta = \text{Temp. Deflection} = \text{ALPHA} \times \text{Length} \times \text{Change in Temp.}$$

$T_{\text{REF}} =$	30	*	$T_{\text{DELT}} =$	40	*
Material (C or S):	C		ALPHA =	0.000006	/° (Fahrenheit)

$$F_s = [G \times L \times W \times \text{Deflection}] / (\text{Telas})$$

	LEFT	RIGHT	
Expansion Length =	88.00	0.00	ft
$\Delta =$	0.253	0.000	in
G = Shear Modulus of Pad =	200	200	psi
L = Length of Pad =	10.00	10.00	in
W = Width of Pad =	22.00	22.00	in
Telas = Bearing Elastomer Depth =	2.500	2.500	in

$$F_s = 4.461 \quad 0.000 \quad \text{KIPS /pad}$$

$$\text{No. of Beams} = 3 \quad 3$$

Total Temperature Force =	13.382	0.000	kips @ top of seat
	13.683	0.000	kips @ center of cap
$P_L =$	13.683	0.000	kips
$P_T =$	0.000	0.000	kips

Difference =	$P_L =$	13.683 kips	AT 4. CAP
	$P_T =$	0.000 kips	AT 4. CAP

$P_L =$	14.298 kips	AT 4. CAP —>	Use Total Lateral Force
$P_T =$	0.000 kips	AT 4. CAP	= PL + Equiv. Lateral Force from MDL due to eccentricity

Expansion of Concrete Cap =	0.00018	in/in	
Contraction of Concrete Cap =	0.00044	in/in	which includes 0.0002 for creep

STREAM FORCE:

AASHTO 3.18.1

100 yr Flood ELEV. =	853.56	ft.
Design Height of Column =	66.70	ft.
Bottom of Stream ELEV =	833.00	ft.
Pt. of Fixity ELEV =	823.00	
$V_{AVG} =$	5.8	FPS @ 100 yr. Flood
K =	0.7	for circular end piers
$P_{AVG} = K \times (V_{AVG})^2 =$	23.55	psf
$P_{MAX} = 2 \times P_{AVG} =$	47.10	psf
Piers Aligned with stream flow:		
$P_S =$	2.905	kips
M =	68.87	k-ft.
$P_{CL CAP} =$	1.032	k

AASHTO Eq. (3-4)

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 4

DRILLED
SHAFT
AASHTO 3.3

DEAD LOAD:

LENGTH = 16.00 feet
 SKEW = 90.00 degrees

SPAN	3	BEAM SPC.	DISTANCE	DISTANCE	R dL	Addl. DL	DL
BEAM	ALONG BENT	BETWEEN	ALONG				
1			1.500	1.500	80.916	0.000	80.916
2	6.500		6.500	8.000	80.916	0.000	80.916
3	6.500		6.500	14.500	80.916	0.000	80.916
			1.500	16.000			
TOTAL			16.000			242.747	
					CL Brdg to CL Bent =	1.0000	
SPAN	4	BEAM SPC.	DISTANCE	DISTANCE	R dL	Addl. DL	DL
BEAM	ALONG BENT	BETWEEN	ALONG				
1			1.500	1.500	80.916	0.000	80.916
2	6.500		6.500	8.000	80.916	0.000	80.916
3	6.500		6.500	14.500	80.916	0.000	80.916
			1.500	16.000			
TOTAL			16.000			242.747	
					CL Brdg to CL Bent =	1.0000	
						485.494	

COMBINED LOADS

COLUMN =	3.000	FT - checking 1/4 points on column	DISTANCE	DISTANCE	R dL	Addl. DL	DL	CHECK POINT
POINT	MEMBER	BETWEEN	ALONG					
8.00	G1	1	6.500	1.500	161.831	0.000	161.831	1
	EC	1	5.000	6.500				2
	G2	AT COL. 4	1.500	8.000	161.831	0.000	161.831	3
8.00	EC	2	1.500	9.500				4
	G3	2	5.000	14.500	161.831	0.000	161.831	5
				1.500				
			16.000					

ADDITIONAL DL MOMENT DUE TO ECCENTRICITY:

M_{DL} = 0.000 KIP-FT

(EQUIV. LONG FORCE) F_{EL} = M_{DL} / H_{DESIGN OF COLUMN} = 0.000 KIP

(TOTAL LONG FORCE) F_L = F_{EL} + P_{L TEMP} = 14.298 KIP

AASHTO 3.4

LIVE LOADS:

Span Lengths =	LEFT	RIGHT		
	88.00	88.00	ft.	
LIVE LOAD REACTION	65.64	KIPS	AXLE LOAD NO IMPACT	VERIFY !!!
	82.32	KIPS	LANE LOAD NO IMPACT	
AVERAGE IMPACT	1.2347			
P-LOAD FOR BRILCA INPUT	50.822	KIPS		

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Input - Bent 6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 6

DRILLED
SHAFT

GENERAL REQUIREMENTS:

Live Load cases:	See GDOT Program BRLLCA		
Skew Angle:	90.0000	" FROM CL BRIDGE	
	0.0000	" FROM CL BENT	
Concrete Strength:	3500	psi	
Rebar Strength:	60000	psi	
Ec =	3587	ksi	AASHTO 8.7.1
Es =	29000	ksi	AASHTO 8.7.2
Allowable Steel Stress:	24000	psi	AASHTO 8.15.2.2
n = Ec/Es =	8		AASHTO 8.15.3.4
Cap Bar size:	11	#	
Stirrup Size:	5	#	
Max bars / row in top of cap:	18	bars	
Max bars / row in bot of cap:	18	bars	
Column Steel Ratios:	1	% min.	
	8	% max.	

Impact Factor	Length (ft)	Impact
LEFT SPAN	88.00	1.2347
RIGHT SPAN	88.00	1.2347
Avg. Impact =		1.2347

Columns:	TYPE	C	(S-SQUARE or RECTANGULAR, C-CIRCULAR, P-PILES)
	CLEAR	2.500	
Soil Weight	0.120	kcf	
Allow. Soil Press. :	99.999	kcf	

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 6

DRILLED
SHAFT

WIND ON SUPERSTRUCTURE

AASHTO 3.15.2.1.1

	Left Span	Right Span	
Parapet Height =	32	32	in.
Beam Height =	54	54	in.
D' or H Dimension =	12.25	12.25	in.
Beam + Coping + Slab =	5.52	5.52	ft.
Total Height =	8.19	8.19	ft.
Span Lengths =	88.00	88.00	ft.
Wind Force Area =	360.3	360.3	ft. ²
			TOTAL
			721 ft. ²
Height of Cap =	3.00	3.00	ft.
Wind Force Arm =	5.594	ft.	

WIND ON SUBSTRUCTURE

AASHTO 3.15.2.2

Wind Force =	0.040	ksf	PARA. & PERP.	For Bent 6
Length of Cap =	16.00	ft.		2 yr Flood Elev. = 843.92
Width of Cap =	6.00	ft.		2 yr Flood Elev. + 1' = 844.92
CG of Cap ELEV =	890.26			Ground Line Elev. - 1' = 851.49
Ground Line ELEV=	852.49			
Depth to Point of Fixity =	10.00			For Top of Caisson on Plans, use: 851.5
Pt. of Fixity ELEV =	842.49			For Column Height on Plans, use: 37.26 ft.
Bot. Cap to Pt. of Fixity =	45.27	ft.		For Caisson Height on Plans, use: 24.50 ft.
Design Height of Column =	47.77	ft.	CG Cap to Pt. of Fixity	
Exposed Height of Column =	36.27	ft.		
Width of Column =	6.00	ft.		
Depth of Column =	6.00	ft.		
No. of Columns =	1	columns		
	PARA.	PERP.		
M _{Cap} =	34.394	91.718	k-ft.	
M _{Col} =	244.910	244.910	k-ft.	
M _{Total} =	279.304	336.628	k-ft.	
P _T =	5.847	7.047	kips	

WIND ON LIVE LOAD

AASHTO 3.15.2.1.2

Length =	88.0	ft.		
APT = APL =	13.021	ft.	Use->	13.021 ft.

TRACTION & CENT. FORCES: For One lane

AASHTO 3.9 & 3.10

(SPEED)	70 mph	D
CF =	7.526 k	2 (degrees)

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 6

DRILLED
SHAFT

AASHTO 3.18

TEMPERATURE FORCE:

Friction Force due to Temperature:

$$\Delta = \text{Temp. Deflection} = \text{ALPHA} \times \text{Length} \times \text{Change in Temp.}$$

T _{RISE} =	30	*	T _{FALL} =	40	*
Material (C or S):	C		ALPHA =	0.000006	(Fahrenheit)

Force in Pad = $F_B = [G \times L \times W \times \text{Deflection}] / (\text{Telas})$

	LEFT	RIGHT	
Expansion Length =	88.00	0.00	ft
Δ =	0.253	0.000	in
G = Shear Modulus of Pad =	200	200	psi
L = Length of Pad =	10.00	10.00	in
W = Width of Pad =	22.00	22.00	in
Telas = Bearing Elastomer Depth =	2.500	2.500	in

F_B = 4.461 0.000 KIPS / pad

No. of Beams = **3** **3**

Total Temperature Force = 13.382 0.000 kips @ top of seat

13.802 0.000 kips @ center of cap

P_L = 13.802 0.000 kips

P_T = 0.000 0.000 kips

Difference = P_L = 13.802 kips AT E CAP

P_T = 0.000 kips AT E CAP

P_L = 14.609 kips AT E CAP

P_T = 0.000 kips AT E CAP

Use Total Lateral Force

= P_L + Equiv. Lateral Force from MOL
 due to eccentricity

Expansion of Concrete Cap = 0.00018 in/in
 Contraction of Concrete Cap = 0.00044 in/in which includes 0.0002 for creep

STREAM FORCE:

AASHTO 3.18.1

100 yr Flood ELEV. =	853.56	ft
Design Height of Column =	47.77	ft
Bottom of Stream ELEV. =	852.49	ft
Pt. of Farly ELEV. =	842.49	
V _{Avg} =	5.8	FPS @ 100 yr. Flood
K =	0.7	for circular end piers
P _{Avg} = K * (V _{Avg}) ² =	23.55	psf
P _{Max} = 2 * P _{Avg} =	47.10	psf

AASHTO Eq. (3-4)

Piers Aligned with stream flow:

P _S =	0.151	kips
M =	1.62	k-ft.
P _{Cl, CAP} =	0.034	k

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PIER DESIGN CALCULATIONS

BENT 6

DRILLED
SHAFT
AASHTO 3.3

DEAD LOAD:

LENGTH = 16.00 feet
 SKEW = 90.00 degrees

SPAN	2	BEAM SPC.	DISTANCE	DISTANCE	R dl	Addl DL	DL
BEAM	ALONG BENT	BETWEEN	ALONG				
1			1.500	1.500	80.916	0.000	80.916
2	6.500		6.500	8.000	80.916	0.000	80.916
3	6.500		6.500	14.500	80.916	0.000	80.916
			1.500	16.000			
TOTAL			16.000			242.747	
					CL Brdg to CL Bent =	1.0000	
SPAN	3	BEAM SPC.	DISTANCE	DISTANCE	R dl	Addl DL	DL
BEAM	ALONG BENT	BETWEEN	ALONG				
1			1.500	1.500	80.916	0.000	80.916
2	6.500		6.500	8.000	80.916	0.000	80.916
3	6.500		6.500	14.500	80.916	0.000	80.916
			1.500	16.000			
TOTAL			16.000			242.747	
					CL Brdg to CL Bent =	1.0000	
						485.494	

COMBINED LOADS

COLUMN	=	3.000	FT - checking % points on column	DISTANCE	DISTANCE	R dl	Addl DL	DL	CHECK POINT
POINT		MEMBER	BETWEEN	ALONG					
8.00	G1	1	6.500	1.500	161.831	0.000	161.831	1	
	EC	1	5.000	6.500					2
	G2	AT COL. 4	1.500	8.000	161.831	0.000	161.831	3	
8.00	EC	2	1.500	9.500					4
	G3	2	5.000	14.500	161.831	0.000	161.831	5	
				1.500					
				16.000					

ADDITIONAL DL MOMENT DUE TO ECCENTRICITY:

$M_{Dx} = 0.000 \text{ KIP-FT}$

(EQUIV. LONG FORCE) $F_{El} = M_{Dx} / H_{DESIGN \text{ OF COLUMN}}$ = 0.000 KIP

(TOTAL LONG FORCE) $F_L = F_{El} + P_L \text{ TEMP}$ = 14.669 KIP

AASHTO 3.4

LIVE LOADS:

Span Lengths	=	LEFT	RIGHT			
Span Lengths	=	88.00	88.00	ft		
LIVE LOAD REACTION		65.64	KIPS	AXLE LOAD NO IMPACT		VERIFY !!!
		82.32	KIPS	LANE LOAD NO IMPACT		
AVERAGE IMPACT		1.2347				
P-LOAD FOR BRILLCA INPUT		50.622	KIPS			

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Live Load Case Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
<input checked="" type="radio"/> YES <input type="radio"/> NO		<input type="radio"/>	<input checked="" type="radio"/>	GDOT BRLLCA	06/26/2008

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
- (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
- (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
- (d) GTP has no responsibility for the use of this information not under its direct control.

Live Load Case ouptut is included for bents 2-6.

A	As per GDOT's termination for convenience direction	3	3	JCR			11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Live Load Case Output - Bents 2-6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

✓ JCR 10-8-2009

I-575 OVER LITTLE RIVER - ALL SPANS

BRIDGE WIDTN	X1	X2	CENTER LINE DISTANCE	# OF BEAMS	REACTION FORCE	MAXIMUM # OF TRUCKS	# OF COLUMNS	COLUMN WIDTH	SKEW ANGLE	ALL SPANS												
										D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11		
64.422	3.625	3.625	32.211	10	50.822	5	0	0.000	0	2.964	6.500	6.500	4.750	6.750	6.750	6.750	6.750	6.750	6.750	6.750	D12	
										NO. OF TRUCKS	BEAM 1	BEAM 2	BEAM 3	BEAM 4	BEAM 5	BEAM 6	BEAM 7	BEAM 8	BEAM 9	BEAM 10	D13	
LL CASE 1	1	1	45.654	54.731	1.259	0.000	0.000	0.000	0.000	LL CASE 2	2	45.654	73.019	45.444	39.170	0.000	0.000	0.000	0.000	0.000	0.000	D14
LL CASE 3	3	45.654	73.019	45.444	68.075	56.469	16.271	0.000	0.000	LL CASE 4	4	45.654	73.019	45.444	68.075	60.904	72.739	40.740	0.000	0.000	0.000	D15
LL CASE 5	5	45.654	73.019	45.444	68.075	60.904	72.739	71.527	56.469	LL CASE 6	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	51.455	50.189	D16	
LL CASE 7	2	0.000	0.000	0.000	0.000	0.000	0.000	0.000	21.963	LL CASE 8	3	0.000	0.000	0.000	0.000	47.690	75.917	56.469	74.667	50.189	D17	
LL CASE 9	4	0.000	0.000	0.000	20.080	56.469	72.785	75.917	56.469	LL CASE 10	→ 1	0.000	9.125	41.697	70.277	57.094	72.785	75.917	56.469	74.667	50.189	D18
LL CASE 11	1	0.000	0.000	0.000	22.588	56.469	22.588	0.000	0.000	LL CASE 12	→ 1	0.000	11.728	41.269	70.735	56.469	22.588	0.000	0.000	0.000	0.000	D19
LL CASE 13	3	0.000	11.728	41.269	70.735	56.469	75.292	48.940	0.000	LL CASE 14	→ 2	39.094	66.460	49.587	70.735	56.469	75.292	48.940	0.000	0.000	0.000	D20
LL CASE 15	5	39.094	66.460	49.587	70.735	56.469	75.292	73.410	56.469	LL CASE 16	2	0.000	0.000	0.000	24.492	56.491	77.152	45.153	0.000	0.000	0.000	D11
LL CASE 17	→ 1	0.000	13.706	42.497	69.933	56.491	77.152	45.153	0.000	LL CASE 18	4	0.000	13.706	42.497	69.933	56.491	77.152	71.527	56.469	18.800	0.000	D12
LL CASE 19	→ 2	61.012	68.438	48.338	69.933	56.491	77.152	71.527	56.469	LL CASE 20	→ 1	45.654	54.731	1.259	0.000	0.000	0.000	0.000	51.455	50.189	D13	
LL CASE 21	→ 2	45.654	73.019	45.444	39.170	0.000	0.000	0.000	21.963	LL CASE 22	4	45.654	73.019	45.444	68.075	56.469	16.271	21.963	56.469	74.667	50.189	D14
LL CASE 23	5	45.654	73.019	45.444	68.075	56.469	16.271	21.963	56.469	LL CASE 24	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	D15	

EXISTING BEAMS

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Intermediate Bent Design Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
<input checked="" type="radio"/> YES <input type="radio"/> NO		<input type="radio"/>	<input checked="" type="radio"/>	GDOT BRPIER	06/26/2008

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

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- (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
- (d) GTP has no responsibility for the use of this information not under its direct control.

Intermediate bent design output is included for bent 3, bent 4, and bent 6.

A	As per GDOT's termination for convenience direction	13	13	JCR			11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Output - Bent 3

BY: JCR DATE: 11/30/2009

SHEET NO.

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

CN	MEMBER PROPERTIES																
	KT KTM	COTB COTBM	COTBM COTBM	TLR TRL	TCR TCL	TLC DFL	COLUMN PROPERTIES			PCBR PCUBR	PCL FLU	UFMT UFMB	EITTB EILTB	PSIT PSIB	RGTR RGL		
							KL PDF	PKBR PKUBR	PCBR PCUBR								
1	1066373.2	0.5000	0.0000	0.0000	0.0000	0.0000	0.012216	70.3	5233.3	5233.3	41014.4	500967.5	0.0	13.8			
	0.0	0.5000	0.0000	0.0000	0.0000	0.0000	1.0000	70.3	5233.3	40.5	41014.4	500967.5	0.0	13.8			
COLUMN MOMENTS (KIP-FEET), SHEARS (KIPS), REACTIONS (KIPS)																	
TRANSVERSE + LONGITUDINAL																	
LOAD	COL	PC	MT	V	MB	RF	ML	MR	MT	V	MB	MF					
UNIT F.AT CL.CAP	1	0.000	-1.500	1.000	39.000	0.000	0.000	0.000	1.500	1.000	39.000	39.000					
DEAD LOAD TOTAL	1	517.693 607.355	0.000	0.000	0.000	607.355	1116.702	-1116.702	0.000	0.000	0.000	0.000					
STREAM FLOW	1	0.000	-0.006	0.004	0.156	0.000	0.000	0.000	22.047	14.698	573.222	573.222					
TRAC. FORCE 1 LN	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-53.960	-3.716	-193.310	-193.310					
CENT. FORCE 1 LN	1	0.000	-109.285	7.526	391.510	0.000	0.000	0.000	0.000	0.000	0.000	0.000					
WIND ON SUBSTR.	1	0.000	-5.664	3.776	147.264	0.000	0.000	0.000	-7.734	-5.156	-201.084	-201.084					
GROUP 2 WIND 1 1	1	0.000	-133.356	21.776	949.956	0.000	0.000	0.000	-7.734	-5.156	-201.084	-201.084					
GROUP 2 WIND 1 2	1	0.000	-133.356	21.776	949.956	0.000	0.000	0.000	7.734	5.156	201.084	201.084					
GROUP 2 WIND 2 1	1	0.000	-118.033	19.616	853.633	0.000	0.000	0.000	-23.057	-7.316	-297.407	-297.407					
GROUP 2 WIND 2 2	1	0.000	-118.033	19.616	853.633	0.000	0.000	0.000	23.057	7.316	297.407	297.407					
GROUP 2 WIND 3 1	1	0.000	-110.371	18.536	805.471	0.000	0.000	0.000	-38.380	-9.476	-393.730	-393.730					
GROUP 2 WIND 3 2	1	0.000	-110.371	18.536	805.471	0.000	0.000	0.000	38.380	9.476	393.730	393.730					
GROUP 2 WIND 4 1	1	0.000	-89.941	15.656	677.041	0.000	0.000	0.000	-48.595	-10.916	-457.945	-457.945					
GROUP 2 WIND 4 2	1	0.000	-89.941	15.656	677.041	0.000	0.000	0.000	48.595	10.916	457.945	457.945					
GROUP 2 WIND 5 1	1	0.000	-49.079	9.896	420.179	0.000	0.000	0.000	-56.257	-11.996	-506.107	-506.107					
GROUP 2 WIND 5 2	1	0.000	-49.079	9.896	420.179	0.000	0.000	0.000	56.257	11.996	506.107	506.107					
GROUP 3 WIND 1 1	1	0.000	-167.792	15.333	742.772	0.000	0.000	0.000	-2.320	-1.547	-60.325	-60.325					
GROUP 3 WIND 1 2	1	0.000	-167.792	15.333	742.772	0.000	0.000	0.000	2.320	1.547	60.325	60.325					
GROUP 3 WIND 2 1	1	0.000	-147.861	13.629	638.940	0.000	0.000	0.000	-22.251	-3.251	-144.156	-144.156					
GROUP 3 WIND 2 2	1	0.000	-147.861	13.629	638.940	0.000	0.000	0.000	22.251	3.251	144.156	144.156					
GROUP 3 WIND 3 1	1	0.000	-137.895	12.777	617.025	0.000	0.000	0.000	-42.182	-4.955	-227.987	-227.987					
GROUP 3 WIND 3 2	1	0.000	-137.895	12.777	617.025	0.000	0.000	0.000	42.182	4.955	227.987	227.987					
GROUP 3 WIND 4 1	1	0.000	-111.320	10.505	505.250	0.000	0.000	0.000	-55.470	-6.091	-283.875	-283.875					
GROUP 3 WIND 4 2	1	0.000	-111.320	10.505	505.250	0.000	0.000	0.000	55.470	6.091	283.875	283.875					
GROUP 3 WIND 5 1	1	0.000	-58.171	5.961	281.701	0.000	0.000	0.000	-65.435	-6.943	-325.790	-325.790					
GROUP 3 WIND 5 2	1	0.000	-58.171	5.961	281.701	0.000	0.000	0.000	65.435	6.943	325.790	325.790					
LIVE LOAD LL 1	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000					
LIVE LOAD LL 2	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000					
LIVE LOAD LL 3	1	50.821	271.030	0.000	-271.030	50.821	0.000	-271.030	0.000	0.000	0.000	0.000					
LIVE LOAD LL 4	1	53.496	271.492	0.000	-271.492	53.496	0.000	-271.492	0.000	0.000	0.000	0.000					
LIVE LOAD LL 5	1	155.139	68.211	0.000	-68.211	155.139	254.104	-322.316	0.000	0.000	0.000	0.000					
LIVE LOAD LL 6	1	56.203	276.230	0.000	-276.230	56.203	0.000	-276.230	0.000	0.000	0.000	0.000					
LIVE LOAD LL 7	1	157.847	47.229	0.000	-47.229	157.847	246.968	-318.197	0.000	0.000	0.000	0.000					
LIVE LOAD LL 8	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000					
LIVE LOAD LL 9	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000					

CAP ANALYSIS AND DESIGN DATA

CAP MOMENTS AND SHEARS

POINT	MOMENTS (KIP-FEET)								SHEARS (KIPS)							
	D.L.TOT.	G1 MAX.+	G1 MAX.-	G2 MAX.+	G2 MAX.-	G3 MAX.+	G3 MAX.-	DL	T.LT	DL T.RT	G1 + LT	G1 + RT	G1 - LT	G1 - RT		
P 1	-2.962	-2.962	-2.962	-2.962	-2.962	-2.962	-2.962	-3.949	-214.329	-3.949	-214.329	-3.949	-213.442			
P 2	-1193.007	-1193.007	-1725.738	-1193.007	-1193.007	-1193.007	-1512.008	-228.479	-228.479	-228.479	-228.479	-327.591	-327.591			
C 1L	-1451.712	-1451.712	-2095.944	-1451.712	-1451.712	-1451.712	-1837.480	-231.440		-231.440		-330.553				
C 1R	-1451.712	-1451.712	-2151.459	-1451.712	-1451.712	-1451.712	-1870.722		231.440		339.094		231.440			
P 4	-1193.007	-1193.007	-1771.644	-1193.007	-1193.007	-1193.007	-1539.497	228.479	228.479	336.132	336.132	228.479	228.479			
P 5	-2.962	-2.962	-2.962	-2.962	-2.962	-2.962	-2.962	214.329	3.949	321.982	3.949	214.329	3.949			

PT.	M+ UNF. K-FT.	M- UNF. K-FT.	TOP REINFORCE. AS NO.SIZE	BOT.REINFORCE. AS NO.SIZE	CAP DESIGN DATA									
					LEFT STIRRUPS M.SP. AV/IN BAR&SPAC	RIGHT STIRRUPS M.SP. AV/IN BAR&SPAC	D IN.	FC PSI	PS %	FS/FF RATIO	FS/FZ RATIO			
P 1	-2.278	-2.278	1.76 4 # 11	1.76 4 # 11	0.00 0.000 #58 0.00	15.98 0.086 #58 7.23	36.00		0.10	0.000	0.007			
P 2	-917.698	-1163.083	12.46 8 # 11	1.76 4 # 11	16.50 0.088 #58 7.03	16.50 0.088 #58 7.03	36.00		0.76	0.581	1.089			
C 1	-1116.702	-1439.017	15.80 11 # 11	1.76 4 # 11	16.50 0.090 #58 6.90	16.50 0.095 #58 6.53	36.00		0.96	0.524	0.894			
P 4	-917.698	-1184.228	12.81 9 # 11	1.76 4 # 11	16.50 0.093 #58 6.65	16.50 0.093 #58 6.45	36.00		0.78	0.523	0.952			
P 5	-2.278	-2.278	1.76 4 # 11	1.76 4 # 11	15.98 0.091 #58 6.81	0.00 0.000 #58 0.00	36.00		0.10	0.000	0.007			

NOTE: *** FS/FZ RATIO EXCEEDS 1.0! ***

COLUMN ANALYSIS AND DESIGN OUTPUT

CN	T	B	GR	LLC	NC	R	S	E	C	S	CRITICAL COLUMN LOADS										
								PF	MTF	MLF	PM	MTM	MLM	PU	MTU	MUD	PU/PM	B	D		
1	T	1	LL	1	0.0			C	S	893.9	-768.6	28.7	893.9	1038.4	271.8	2568.3	2986.5	781.6	2.875	54.00	54.00
1	B	3	LL	2	3.2			C	S	1002.9	1822.0	1544.2	1002.9	2455.2	2080.8	1001.6	2452.1	2078.1	0.999	54.00	54.00

COLUMN DESIGN DATA

CN	T	B	FACE 1	B FACE 2	D FACE 3	D FACE 4	COLUMN DESIGN DATA														
							NO.SIZE	NO.SIZE	NO.SIZE	NO.SIZE	AS	PS	SD12	SD	SUMPO	SUMPC	DEL.T	DEL.L	CM	R	PHIC
1	T	15	#	11	0	0	0	0	0	0	23.40	1.022	1.00	0.000	952.	3663.	1.351	1.351	1.000	1	0.70
1	B	20	#	11	0	0	0	0	0	0	31.20	1.362	1.00	0.000	945.	3663.	1.348	1.348	1.000	1	0.70

FOOTING 1 IS BEING GOVERNED BY UPLIFT OF -0.010 KIPS WITH 7 FILES

FOOTING 1 IS BEING GOVERNED BY UPLIFT OF -0.010 KIPS WITH 7 FILES

FOOTING 1 DESIGN LOADS

F	G	LLID	NC	ES	C	S	P	MT	VT	ML	VL	PS	P3	P2	P1	MTF	VBF	VPP	LOAD
1	3	LL	2	3.2	C	S	740.274	1401.301	27.833	1187.829	27.085	96.658	5.699	111.848	202.807	98.629	19.363	28.600	MAX.PI
1	3	LL	2	1.2	C	S	962.357	1985.162	39.505	1326.217	30.780	111.184	9.476	159.874	261.582	132.319	25.972	37.180	MAX.MT
1	3	LL	2	1.2	C	S	962.357	1985.162	39.505	1326.217	30.780	111.184	9.476	159.874	261.582	132.319	25.972	37.180	MAX.VT
1	3	LL	2	1.2	C	S	962.357	1985.162	39.505	1326.217	30.780	111.184	9.476	159.874	261.582	132.319	25.972	37.180	MAX.VP
1	3	LL	2	3.2	C	S	962.357	1385.770	27.322	1671.322	37.795	147.018	19.123	124.040	251.935	124.877	24.521	37.180	MAX.ML
1	3	LL	2	3.2	C	S	962.357	1385.770	27.322	1671.322	37.795	147.018	19.123	124.040	251.935	124.877	24.521	37.180	MAX.VL
1	3	LL	2	3.2	C	S	740.274	1401.301	27.833	1187.829	27.085	96.658	5.699	111.848	202.807	98.629	19.363	28.600	MAX.P3

FOOTING 1 ANALYSIS/DESIGN RESULTS

FOOTING SIZE				BAR REINFORCEMENT STEEL				SECTION CAPACITIES				
B	D	T	PI/PA	AS	NO.SIZE	SPAC.	PLACEMENT	HT.	VB	VP	DS	FC
12.500	12.500	4.000	0.845	0.90	19	#	7.0	7.875	TOP LONG	124.900	38.243	76.486
					0.93	20	#	7.500	BOT.TRAN	137.185	39.299	78.598

NUMBER OF FILES = 8 BP = 4.750 DP = 4.750

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Output - Bent 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

25-OCT-09
17:24:06GEORGIA DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION DIVISION - OFFICE OF BRIDGE & STRUCTURAL DESIGN
THE ANALYSIS AND DESIGN OF PIERS FOR BRIDGES - V 4.2.07 - AASHTO SPECS 1984 INTERIM
REVISED: JUNE 30, 2008
I-575 OVER LITTLE RIVER - BENT 4

PROB. NO. 0000

DESIGN NO. NO. NO. SKEW ANG F'C FC N FY FS EC ES CONC. Z * * CAP REINFORCING STEEL * * * CAP
OPTIONS CAN COL LLC D M S PSI PSI N PSI PSI KSI KSI STRAIN FACT MAIN STR MAX MAX MIN MIN TOP MIN DEPTH BOT
SIZE SIZE SIZE SIZE SIZE NO. CL. S.SP INCR. CL.

B D Q L 2 1 3 0-00-00 3500. 1400. E. 60000. 24000. 5587. 29000. 0.0030 170. 11 5 18 18 6 4 2.00 4.00 3.00 2.00
COLUMN REINFORCING STEEL R KL OC OF CM BDI BDI IMPACT SOIL WT ALL.S.P. MIN MAX EDGE FILE REBAR ALL.FILE ALL.FILE I
MIN.F MAX.F CL.SP. CLEAR MODE COEF % KCF KSF PL SP PL SP DIST DEPTH CLEAR CAPACITY UPLIFT P
1.00 8.00 2.25 2.500 1 2.00 0.70 0.90 1.00 1.00 0.00 23.47 0.120 99.999 2.50 5.00 1.250 1.000 3.000 0.000 0.000 P

CAP DATA

CN	C	L	A	DE	BC	BE	DR	LN	XBL	XBL	XBL	XBL	XBL	XBL	XBL	XBL	XBL	XBL	XBL
11	C	8.000	0.000	3.000	6.000	6.000	0.000	0.000	4.500	5.000									
12	C	8.000	0.000	3.000	6.000	6.000	0.000	0.000	1.500	5.000									

COLUMN DATA

CN	P	I	S	HT	A	DT	BT	DB	BB	DL	FLEX	ND NB 32	SLOPE	EP	AP					
31	1	C	R	66.700	0.000	6.000	0.000	0.000	0.000	1.500	0.000	31	0 11 31	0 11 40	0 11 40	0 11 40	0 11 40	0.000	0.000	0.000

FOOTING DATA

CN	S/P	S	D	T	DEL.B	DEL.D	DEL.T	R.B/D	R.D/B	S.MT.	NP	SYM.	BP	DP	SET.
31	S	8.000	8.000	3.000	0.500	0.500	0.250	1.000	1.000	0.000	0	0	0.000	0.000	0.000

Notes, ✓ super area used because it is assumed that ✓ super wind is transmitted to exist. struc.

GROUP II WIND

STD. TRANS.	LONG.	WIND FT1 FL1	FT2 FL2	FT3 FL3	FT4 FL4	FT5 FL5	* WIND FORCE ARM APT	* WIND ON PIER APL	* WIND ON PIER PT	PL						
360.	360.	1	50	0	44	6	41	12	33	16	17	19	5.594	5.594	8.188	9.388

GROUP III WIND

STD. *	WIND ON SUPERSTRUCTURE INTENSITIES	WIND FT1 FL1	FT2 FL2	FT3 FL3	FT4 FL4	FT5 FL5	STD. *	WIND ON LIVE LOAD INTENSITIES	WIND FT1 FL1	FT2 FL2	FT3 FL3	FT4 FL4	FT5 FL5	LENGTHS OF LL	WIND ON LL ARMS										
M	WIND	FT1	FL1	FT2	FL2	FT3	FL3	FT4	FL4	FT5	FL5	FT1	FL1	TRANS.	LONGI.	APT	APT	PL							
1	50	0	44	6	41	12	33	16	17	19	1	100	0	88	12	82	24	46	32	36	38	88.0	88.0	13.021	13.021

MISCELLANEOUS FORCES

CENTRI.	TRACTION FORCE AND ARMS FT	APT	EXPANSION COEFFICIENT	SHRINKAGE COEFFICIENT	STREAM FLOW PT	PL	
7.526	3.716	13.021	13.021	0.00018000	0.00044000	1.032	14.298

DEAD LOAD SUPERSTRUCTURE AND LIVE LOAD CASES

I.D.	ML	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12
D L	0	161.831	0.000	161.831	0.000	161.831							
LL 1	1	45.653	0.000	54.731	0.000	1.258							
LL 2	2	45.653	0.000	73.619	0.000	45.444							
LL 3	1	0.000	0.000	9.124	0.000	41.697							
LL 4	1	0.000	0.000	11.728	0.000	41.768							
LL 5	2	39.093	0.000	66.459	0.000	49.587							
LL 6	1	0.000	0.000	13.706	0.000	42.497							
LL 7	2	41.072	0.000	68.437	0.000	48.338							
LL 8	1	45.653	0.000	54.731	0.000	1.258							
LL 9	2	45.653	0.000	73.619	0.000	45.444							

Note, $\frac{KL}{r} = 88.2 < 100$
 AASHTO 8.16.5.2.6 allows for col.
 design using magnified moments
 as is done by BRPIER.

CH	KT	COTB	COTBM	TLR	TRC	TLC	DFC	DFL	MEMBER PROPERTIES			PCBR	PCL	UFMT	EITTB	PSITB	RGTR						
									COLUMN PROPERTIES														
									KL	PDF	FKRR												
1	1970620.6	0.5000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.007718	✓ 88.2	6355.0	6355.0	44316.8	1725065.5	0.0	18.6							
	0.0	0.5000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	✓ 88.2	6355.0	68.2	44316.8	1725065.5	0.0	18.6							

COLUMN MOMENTS(KIP-FEET), SHEARS(KIPS), REACTIONS(KIPS)

LOAD	COL	PC	TRANSVERSE						LONGITUDINAL					
			MT	V	MR	RF	MZ	MR	MT	V	MR	RF	MZ	MR
UNIT FLAT CL.CAP	1	0.000	-1.500	1.000	66.700	0.000	0.000	0.000	1.500	1.000	66.700	0.000	0.000	0.000
DEAD LOAD TOTAL	1	526.693 805.216	0.000	0.000	0.000	805.216	1138.302	-1138.302	0.000	0.000	0.000	0.000	0.000	0.000
STREAM FLOW	1	0.000	-1.548	1.032	68.834	0.000	0.000	0.000	21.447	14.298	953.677	953.677	0.000	0.000
TRAC. FORCE 1 LN	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-53.960	-3.716	-296.243	-296.243	0.000	0.000
CENT. FORCE 1 LN	1	0.000	-109.285	7.526	599.980	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
WIND ON SUBSTR.	1	0.000	-12.282	8.188	546.140	0.000	0.000	0.000	-14.082	-9.388	-626.180	-626.180	0.000	0.000
GROUP 2 WIND 1 1	1	0.000	-139.974	26.168	1847.432	0.000	0.000	0.000	-14.082	-9.388	-626.180	-626.180	0.000	0.000
GROUP 2 WIND 1 2	1	0.000	-139.974	26.188	1847.432	0.000	0.000	0.000	14.082	9.388	626.180	626.180	0.000	0.000
GROUP 2 WIND 2 1	1	0.000	-124.651	24.028	1691.276	0.000	0.000	0.000	-29.405	-11.548	-782.335	-782.335	0.000	0.000
GROUP 2 WIND 2 2	1	0.000	-124.651	24.028	1691.276	0.000	0.000	0.000	29.405	11.548	782.335	782.335	0.000	0.000
GROUP 2 WIND 3 1	1	0.000	-116.989	22.948	1613.199	0.000	0.000	0.000	-44.728	-13.708	-938.490	-938.490	0.000	0.000
GROUP 2 WIND 3 2	1	0.000	-116.989	22.948	1613.199	0.000	0.000	0.000	44.728	13.708	938.490	938.490	0.000	0.000
GROUP 2 WIND 4 1	1	0.000	-96.559	20.086	1404.992	0.000	0.000	0.000	-54.943	-15.148	-1042.593	-1042.593	0.000	0.000
GROUP 2 WIND 4 2	1	0.000	-96.559	20.086	1404.992	0.000	0.000	0.000	54.943	15.148	1042.593	1042.593	0.000	0.000
GROUP 2 WIND 5 1	1	0.000	-55.697	14.308	988.579	0.000	0.000	0.000	-62.605	-16.228	-1120.670	-1120.670	0.000	0.000
GROUP 2 WIND 5 2	1	0.000	-55.697	14.308	988.579	0.000	0.000	0.000	62.605	16.228	1120.670	1120.670	0.000	0.000
GROUP 3 WIND 1 1	1	0.000	-169.777	16.656	1255.774	0.000	0.000	0.000	-4.225	-2.816	-187.854	-187.854	0.000	0.000
GROUP 3 WIND 1 2	1	0.000	-169.777	16.656	1255.774	0.000	0.000	0.000	4.225	2.816	187.854	187.854	0.000	0.000
GROUP 3 WIND 2 1	1	0.000	-149.846	14.952	1124.742	0.000	0.000	0.000	-24.156	-4.520	-318.886	-318.886	0.000	0.000
GROUP 3 WIND 2 2	1	0.000	-149.846	14.952	1124.742	0.000	0.000	0.000	24.156	4.520	318.886	318.886	0.000	0.000
GROUP 3 WIND 3 1	1	0.000	-139.880	14.100	1059.226	0.000	0.000	0.000	-66.087	-6.224	-449.918	-449.918	0.000	0.000
GROUP 3 WIND 3 2	1	0.000	-139.880	14.100	1059.226	0.000	0.000	0.000	66.087	6.224	449.918	449.918	0.000	0.000
GROUP 3 WIND 4 1	1	0.000	-113.306	11.828	884.517	0.000	0.000	0.000	-57.374	-7.360	-537.272	-537.272	0.000	0.000
GROUP 3 WIND 4 2	1	0.000	-113.306	11.828	884.517	0.000	0.000	0.000	57.374	7.360	537.272	537.272	0.000	0.000
GROUP 3 WIND 5 1	1	0.000	-60.156	7.284	535.099	0.000	0.000	0.000	-67.340	-8.212	-602.788	-602.788	0.000	0.000
GROUP 3 WIND 5 2	1	0.000	-60.156	7.284	535.099	0.000	0.000	0.000	67.340	8.212	602.788	602.788	0.000	0.000
LIVE LOAD LL 1	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 2	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 3	1	58.821	271.030	0.000	-271.030	58.821	0.000	-271.030	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 4	1	53.496	271.492	0.000	-271.492	53.496	0.000	-271.492	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 5	1	155.139	68.211	0.000	-68.211	155.139	254.104	-322.316	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 6	1	56.203	276.230	0.000	-276.230	56.203	0.000	-276.230	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 7	1	157.847	47.229	0.000	-47.229	157.847	266.968	-314.197	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 8	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000	0.000	0.000
LIVE LOAD LL 9	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000	0.000	0.000

CAP ANALYSIS AND DESIGN DATA

CAP MOMENTS AND SHEARS

POINT	D.L.TOT.	MOMENTS (KIP-FEET)				SHEARS (KIPS)							
		G1 MAX.+	G1 MAX.-	G2 MAX.+	G2 MAX.-	G3 MAX.+	G3 MAX.-	DL T.LT	DL T.RT	G1 + LT	G1 + RT	G1 - LT	G1 - RT
P 1	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-5.265	-215.645	-5.265	-215.645	-5.265	-314.758
P 2	-1126.050	-1126.050	-1621.614	-1126.050	-1126.050	-1126.050	-1126.050	-1422.795	-233.195	-233.195	-233.195	-233.195	-332.308
C 1L	-1479.792	-1479.792	-2124.024	-1479.792	-1479.792	-1479.792	-1479.792	-1865.560	-238.460	-238.460	-238.460	-238.460	-337.573
C 1R	-1479.792	-1479.792	-2179.539	-1479.792	-1479.792	-1479.792	-1479.792	-1898.802	238.460	346.114	346.114	346.114	238.460
P 4	-1126.050	-1126.050	-1664.317	-1126.050	-1126.050	-1126.050	-1126.050	-1448.366	233.195	233.195	340.849	340.849	233.195
P 5	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	215.645	5.265	323.299	5.265	215.645	5.265

PT.	M+ UNF. K-FT.	M- UNF. K-FT.	TOP REINFORCE. AS NO.SIZE	BOT. REINFORCE. AS NO.SIZE	CAP DESIGN DATA				RIGHT STIRRUPS M.SP. AV/IN BARS/SPAC	D IN.	FC PSI	FS %	FS/FF RATIO	FS/FZ RATIO
					M.SP.	AV/IN BARS/SPAC	M.SP.	AV/IN BARS/SPAC						
P 1	-3.038	-3.038	1.76 4 # 11	1.76 4 # 11	0.00 0.000	#58 0.00	15.98 0.060	#58 10.33	36.00	36.00	0.08	0.000	0.010	
P 2	-866.192	-1094.457	11.48 8 # 11	1.76 4 # 11	16.50 0.060	#58 10.33	16.50 0.060	#58 10.33	36.00	36.00	0.50	0.510	1.115	
C 1	-1138.302	-1460.617	15.69 11 # 11	1.76 4 # 11	16.50 0.060	#58 10.33	16.50 0.064	#58 9.74	36.00	36.00	0.70	0.520	0.986	
P 4	-866.193	-1114.128	11.80 8 # 11	1.76 4 # 11	16.50 0.061	#58 10.24	16.50 0.061	#58 10.24	36.00	36.00	0.52	0.554	1.135	
P 5	-3.038	-3.038	1.76 4 # 11	1.76 4 # 11	15.98 0.060	#58 10.33	0.00 0.000	#58 0.00	36.00	36.00	0.08	0.000	0.010	

NOTE: *** FS/FZ RATIO EXCEEDS 1.0! ***

COLUMN ANALYSIS AND DESIGN OUTPUT

CN	T	B	GR	LLC	NC	R	S	E	C	S	CRITICAL COLUMN LOADS										
											F	P	FF	MTP	MLF						
1	T	1	LL	1	0.0			C	S	908.0	-770.6	27.9	908.0	1020.0	360.5	5854.4	6598.0	2332.4	6.460	72.00	72.00
1	B	3	LL	2	3.2			C	S	1260.1	3028.2	2594.9	1260.1	3999.6	3427.3	1722.0	5464.0	4682.2	1.366	72.00	72.00

COLUMN DESIGN DATA

CN	T	B	FACE 1	FACE 2	FACE 3	FACE 4	COLUMN DESIGN DATA								
							SO.SIZE	NO.SIZE	NO.SIZE	NO.SIZE	AS	PS	SD12	RD	SUMPC
1	T	31 # 11	0 # 0	0 # 0	0 # 0	0 # 0	48.36	1.188	1.00	0.000	1088.	4448.	1.324	1.324	1.000
1	B	31 # 11	0 # 0	0 # 0	0 # 0	0 # 0	48.36	1.188	1.00	0.000	1080.	4448.	1.321	1.321	1.000

FOOTING 1 DESIGN LOADS

F	G	LLID	NC	ES	C	S	P	M	VT	ML	VL	P4	P3	P2	P1	MTF	VBF	VPP	LOAD
1	3	LL	2	1.2	C	S	938.136	2525.669	32.740	1734.017	24.546	-36.978	-124.252	11.172	98.446	58.126	0.000	56.012	MAX.P1
1	3	LL	2	1.2	C	S	1219.576	3283.370	42.563	2254.222	31.910	-48.072	-161.528	14.523	127.980	75.564	0.000	72.816	MAX.MT
1	3	LL	2	3.2	C	S	1219.576	3027.858	39.240	2594.905	36.341	-26.754	-155.435	-1.082	127.800	67.269	0.000	67.077	MAX.VT
1	3	LL	2	1.2	C	S	1219.576	3283.370	42.563	2254.222	31.910	-48.072	-161.528	14.523	127.980	75.564	0.000	72.816	MAX.VP
1	3	LL	2	5.2	C	S	1212.976	2295.335	30.379	2793.636	38.925	10.115	-104.059	-10.489	103.685	62.282	0.000	39.286	MAX.ML
1	3	LL	2	3.2	C	S	1219.576	3027.858	39.240	2594.905	36.341	-26.754	-155.435	-1.082	127.800	53.045	0.000	67.077	MAX.VL
1	3	LL	2	1.2	C	S	938.136	2525.669	32.740	1734.017	24.546	-36.978	-124.252	11.172	98.446	58.126	0.000	56.012	MAX.P3

FOOTING 1 ANALYSIS/DESIGN RESULTS

FOOTING SIZE				BAR REINFORCEMENT STEEL				SECTION CAPACITIES					
B	D	T	P1/PA	AS	NO.SIZE	SPAC.	PLACEMENT	MT.	VB	VP	DS	PC	
8.500	8.500	3.000	0.788	0.58	25 # 4	0	4.000	83.728	38.771	77.542	32.125	0.000	
				0.69	20 # 3	0	5.000	BOT,TRAN	105.260	39.450	78.900	32.688	0.000

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bent Design Output - Bent 6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

26-OCT-09
12:24:34

GEORGIA DEPARTMENT OF TRANSPORTATION
PRECONSTRUCTION DIVISION - OFFICE OF BRIDGE & STRUCTURAL DESIGN
THE ANALYSIS AND DESIGN OF PIERS FOR BRIDGES - V 4.2.07 - AASHTO Specs 1984 INTERIM
REVISED: JUNE 30, 2008
I-575 OVER LITTLE RIVER - BENT 6

PROB. NO. 0000

DESIGN DATA																									
DESIGN NO. NO.		SKEW ANG		F'C		PC		N	FY	FS	EC	ES	CONC.	Z	CAP REINFORCING STEEL		CAP								
OPTIONS CAN COL LLC		D	M	S	PSI	PSI		PSI	KSI	KSI	STRAIN FACT	MAIN STR	MAX	MIN	MIN	TOP	MIN DEPTH	BOT							
D	D	D	L	L	PSI	PSI		PSI	KSI	KSI	SIZE	SIZE	TOP	BOT	SIZE	NO.	CL.	S.I.P INCR. CL.							
2	1	9	0-00-00	3500.	1400.	8.	60000.	24000.	3587.	29000.	0.0030	170.	11	5	18	18	6	4 2.00 4.00 3.00 2.00							
COLUMN REINFORCING STEEL R KL OC OF CM BD1 BD2 IMPACT SOIL WT ALL.S.P. MIN MAX EDGE PILE REBAR ALL.PILE ALL.PILE I																									
MIN.P	MAX.P	CL.SP.	CLEAR MODE COEF							%	KCF	KSF	PL SP	PL SP	PL DIST	DEPTH	CLEAR CAPACITY	UPLIFT P							
1.00	8.00	2.25	2.500	1	2.00	0.70	0.90	1.00	1.00	0.00	23.47	0.120	99.999	2.50	5.00	1.250	1.000	3.000	0.000 0.000						
CAP DATA																									
CH	C	L	A	DE	BC	BE	DE	LM	XBL	XB2	XB3	XB4	XB5	XB6	XB7	XB8									
11	C	8.000	0.000	3.000	6.000	6.000	0.000	0.000	6.500	5.000															
12	C	8.000	0.000	3.000	6.000	6.000	0.000	0.000	1.500	5.000															
COLUMN DATA																									
CH	S/P	B	D	T	DEL.B	DEL.D	DEL.T	R/B/D	R.D/B	S.H.T.	NP	SYM.	BP	DP	SET.										
31	S	8.000	8.000	3.000	0.500	0.500	0.250	1.000	1.000	0.000	0	0	0.000	0.000	0.000										
<i>The super wind is assumed to be transmitted to exist. struc.</i>																									
GROUP II WIND																									
SUPERSTRUCTURE AREA*STD.		WIND ON SUPERSTRUCTURE INTENSITIES										WIND FORCE ARM		WIND ON PIER											
TRANS.		LONG. WIND FT1 FL1		FT2 FL2		FT3 FL3		FT4 FL4		FT5 FL5		APT		PT											
360.	360.	1	50	0	44	6	41	12	33	16	17	19	5.594	5.594	5.847	7.047									
GROUP III WIND																									
STD. *		WIND ON SUPERSTRUCTURE INTENSITIES										STD. *		WIND ON LIVE LOAD INTENSITIES											
WIND FT1 FL1		FT2 FL2		FT3 FL3		FT4 FL4		FT5 FL5		WIND FT1 FL1		FT2 FL2		FT3 FL3		FT4 FL4		FT5 FL5							
1	50	0	44	6	41	12	33	16	17	19	1	100	0	88	12	82	24	66	32	34	38	88.0	88.0	13.021	13.021
LENGTHS OF LL * WIND ON LL ARMS																									
TRANS.		LONGI.		APT		AFL		APT		AFL		PT		PL											
MISCELLANEOUS FORCES																									
CENTRI.		TRACTION FORCE AND ARMS		EXPANSION COEFFICIENT		SHRINKAGE COEFFICIENT		STREAM FLOW																	
FT	FL	APT	AFL					PT	PL																
7.526	3.716	13.021	13.021		0.00018000	0.00044000		0.034	14.669																
DEAD LOAD SUPERSTRUCTURE AND LIVE LOAD CASES																									
I.D.	NL	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12												
D L	0	161.831	0.000	161.831	0.000	161.831																			
LL 1	1	45.653	0.000	54.731	0.000	1.258																			
LL 2	2	45.653	0.000	73.019	0.000	45.444																			
LL 3	1	0.000	0.000	9.124	0.000	41.697																			
LL 4	1	0.000	0.000	11.728	0.000	41.768																			
LL 5	2	39.093	0.000	66.459	0.000	49.587																			
LL 6	1	0.000	0.000	13.706	0.000	42.497																			
LL 7	2	41.072	0.000	68.437	0.000	48.338																			
LL 8	1	45.653	0.000	54.731	0.000	1.258																			
LL 9	2	45.653	0.000	73.019	0.000	45.444																			

CH	MEMBER PROPERTIES																	
	KT	KTM	COTB	COTBM	TLR	TCR	TLC	DFC	DFL	COLUMN PROPERTIES				PCL	UFMT	EITTB	PSIT	RGTB
										KL	FDF	FKBR	PCBR					
1	2751525.8	0.5000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.021009	63.7	12176.4	12176.4	86399.2	1725065.5	0.0	18.6		
	0.0	0.5000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000	63.7	12176.4	49.3	86399.2	1725065.5	0.0	18.6		
COLUMN MOMENTS (KIP-FEET), SHEARS (KIPES), REACTIONS (KIPES)																		
TRANSVERSE																		
LOAD	COL	PC	M _T	V	M _B	R _F	M _L	M _R	M _T	V	M _B	N _F		LONGITUDINAL				
UNIT F.AT CL.CAP	1	0.000	-1.500	1.000	47.770	0.000	0.000	0.000	1.500	1.000	47.770	47.770						
DEAD LOAD TOTAL	1	528.693 724.931	0.000	0.000	0.000	724.931	1138.302	-1138.302	0.000	0.000	0.000	0.000	0.000					
STREAM FLOW	1	0.000	-0.051	0.034	1.624	0.000	0.000	0.000	22.003	14.669	700.738	700.738						
TRAC. FORCE 1 LN	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	-53.940	-3.716	-225.899	-225.899						
CENT. FORCE 1 LN	1	0.000	-109.285	7.526	457.513	0.000	0.000	0.000	0.000	0.000	0.000	0.000						
WIND ON SUBSTR.	1	0.000	-8.771	5.847	279.311	0.000	0.000	0.000	-10.570	-7.047	-336.635	-336.635						
GROUP 2 WIND 1 1	1	0.000	-136.462	23.847	1239.863	0.000	0.000	0.000	-10.570	-7.047	-336.635	-336.635						
GROUP 2 WIND 1 2	1	0.000	-136.462	23.847	1239.863	0.000	0.000	0.000	10.570	7.047	336.635	336.635						
GROUP 2 WIND 2 1	1	0.000	-121.139	21.687	1124.597	0.000	0.000	0.000	-25.894	-9.207	-451.901	-451.901						
GROUP 2 WIND 2 2	1	0.000	-121.139	21.687	1124.597	0.000	0.000	0.000	25.894	9.207	451.901	451.901						
GROUP 2 WIND 3 1	1	0.000	-113.478	20.607	1066.964	0.000	0.000	0.000	-41.217	-11.367	-567.168	-567.168						
GROUP 2 WIND 3 2	1	0.000	-113.478	20.607	1066.964	0.000	0.000	0.000	41.217	11.367	567.168	567.168						
GROUP 2 WIND 4 1	1	0.000	-93.047	17.727	913.276	0.000	0.000	0.000	-51.432	-12.807	-644.012	-644.012						
GROUP 2 WIND 4 2	1	0.000	-93.047	17.727	913.276	0.000	0.000	0.000	51.432	12.807	644.012	644.012						
GROUP 2 WIND 5 1	1	0.000	-52.186	11.967	605.899	0.000	0.000	0.000	-59.093	-13.887	-701.645	-701.645						
GROUP 2 WIND 5 2	1	0.000	-52.186	11.967	605.899	0.000	0.000	0.000	59.093	13.887	701.645	701.645						
GROUP 3 WIND 1 1	1	0.000	-168.724	15.954	906.920	0.000	0.000	0.000	-3.171	-2.114	-100.991	-100.991						
GROUP 3 WIND 1 2	1	0.000	-168.724	15.954	906.920	0.000	0.000	0.000	3.171	2.114	100.991	100.991						
GROUP 3 WIND 2 1	1	0.000	-148.792	14.250	808.145	0.000	0.000	0.000	-23.102	-3.818	-199.766	-199.766						
GROUP 3 WIND 2 2	1	0.000	-148.792	14.250	808.145	0.000	0.000	0.000	23.102	3.818	199.766	199.766						
GROUP 3 WIND 3 1	1	0.000	-138.827	13.398	758.757	0.000	0.000	0.000	-43.033	-5.522	-298.541	-298.541						
GROUP 3 WIND 3 2	1	0.000	-138.827	13.398	758.757	0.000	0.000	0.000	43.033	5.522	298.541	298.541						
GROUP 3 WIND 4 1	1	0.000	-112.252	11.126	627.057	0.000	0.000	0.000	-56.321	-6.458	-364.391	-364.391						
GROUP 3 WIND 4 2	1	0.000	-112.252	11.126	627.057	0.000	0.000	0.000	56.321	6.458	364.391	364.391						
GROUP 3 WIND 5 1	1	0.000	-59.103	6.582	363.656	0.000	0.000	0.000	-66.286	-7.510	-413.779	-413.779						
GROUP 3 WIND 5 2	1	0.000	-59.103	6.582	363.656	0.000	0.000	0.000	66.286	7.510	413.779	413.779						
LIVE LOAD LL 1	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000						
LIVE LOAD LL 2	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000						
LIVE LOAD LL 3	1	50.821	271.030	0.000	-271.030	50.821	0.000	-271.030	0.000	0.000	0.000	0.000						
LIVE LOAD LL 4	1	53.496	271.492	0.000	-271.492	53.496	0.000	-271.492	0.000	0.000	0.000	0.000						
LIVE LOAD LL 5	1	155.139	68.211	0.000	-68.211	155.139	254.104	-322.316	0.000	0.000	0.000	0.000						
LIVE LOAD LL 6	1	56.203	276.230	0.000	-276.230	56.203	0.000	-276.230	0.000	0.000	0.000	0.000						
LIVE LOAD LL 7	1	157.847	47.229	0.000	-47.229	157.847	266.968	-314.197	0.000	0.000	0.000	0.000						
LIVE LOAD LL 8	1	101.642	-288.568	0.000	288.568	101.642	296.745	-8.177	0.000	0.000	0.000	0.000						
LIVE LOAD LL 9	1	164.116	-1.359	0.000	1.359	164.116	296.745	-295.386	0.000	0.000	0.000	0.000						

CAP ANALYSIS AND DESIGN DATA

CAP MOMENTS AND SHEARS

POINT	D.L.TOT.	MOMENTS (KIP-FEET)						SHEARS (KIPS)							
		G1 MAX.+	G1 MAX.-	G2 MAX.+	G2 MAX.-	G3 MAX.+	G3 MAX.-	DL	T.LT	DL	T.RT	G1 + LT	G1 + RT	G1 - LT	G1 - RT
P 1	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-5.265	-215.645	-5.265	-215.645	-5.265	-314.758		
P 2	-1126.050	-1126.050	-1421.614	-1126.050	-1126.050	-1126.050	-1126.050	-1422.795	-233.195	-233.195	-233.195	-233.195	-332.308	-332.308	
C 1L	-1479.792	-1479.792	-2124.024	-1479.792	-1479.792	-1479.792	-1865.560	-238.460		-238.460			-337.573		
C 1R	-1479.792	-1479.792	-2179.539	-1479.792	-1479.792	-1479.792	-1898.802		238.460		346.114		238.460		
P 4	-1126.050	-1126.050	-1664.317	-1126.050	-1126.050	-1126.050	-1448.366	233.195	233.195	340.849	340.849	233.195	233.195		
P 5	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	-3.949	215.645	5.265	323.299	5.265	215.645	5.265		

PT.	M+ UNF.	M- UNF.	TOP REINFORCE.	BOT. REINFORCE.	CAP DESIGN DATA												
					K-FT.	K-FT.	AS NO.SIZE	AS NO.SIZE	M.SP. AV/IN BARS/SPAC	LEFT STIRRUPS	M.SP. AV/IN BARS/SPAC	RIGHT STIRRUPS	D	PC	PS	FS/FF	FS/FZ
P 1	-3.038	-3.038	1.76 4 # 11	1.76 4 # 11	0.00	0.000	#58 0.00	15.98	0.060	#58 10.33	36.00		0.08	0.000	0.010		
P 2	-866.192	-1094.457	11.48 8 # 11	1.76 4 # 11	16.50	0.060	#58 10.33	16.50	0.060	#58 10.33	36.00		0.50	0.510	1.115		
C 1	-1138.302	-1460.617	15.69 11 # 11	1.76 4 # 11	16.50	0.060	#58 10.33	16.50	0.064	#58 9.74	36.00		0.70	0.520	0.986		
P 4	-866.193	-1114.128	11.80 8 # 11	1.76 4 # 11	16.50	0.061	#58 10.24	16.50	0.061	#58 10.24	36.00		0.52	0.554	1.135		
P 5	-3.038	-3.038	1.76 4 # 11	1.76 4 # 11	15.98	0.060	#58 10.33	0.00	0.000	#58 0.00	36.00		0.08	0.000	0.010		

NOTE: *** FS/FZ RATIO EXCEEDS 1.0! ***

COLUMN ANALYSIS AND DESIGN OUTPUT

CN	T	CRITICAL COLUMN LOADS												B	D						
		B	GR	LLC	WC	R	E	S	C	F	P	VF	MTF	MLF	PM	MTM	MLM	PU	MTU	MLU	PU/PM
1	T	1	LL	1	0.0		C	S	908.0	-768.6	28.6	908.0	874.9	310.1	6369.1	6166.9	2185.5	7.032	72.00	72.00	
1	B	3	LL	2	3.2		C	S	1155.8	2179.8	1886.4	1155.8	2478.8	2145.2	2799.6	6005.9	5197.5	2.423	72.00	72.00	

COLUMN DESIGN DATA

CN	T	COLUMN DESIGN DATA												CM	R	PRIC					
		B	FACE 1	B	FACE 2	D	FACE 3	D	FACE 4	NO.SIZE	NO.SIZE	NO.SIZE	NO.SIZE	AS	PS	BD12	BD	SUMPC	SUMPC	DEL.T	DEL.L
1	T	31	#	11	0	0	0	0	0	48.36	1.188	1.00	0.000	1036.		8523.	1.138	1.138	1.000	1	0.70
1	B	31	#	11	0	0	0	0	0	48.36	1.188	1.00	0.000	1028.		8523.	1.137	1.137	1.000	1	0.70

FOOTING 1 DESIGN LOADS

F	G	LLID	WC	ES	C	S	P	MT	VT	ML	VL	P4	P3	P2	P1	MTF	VRF	VPF	LOAD
1	3	LL	2	3.2	C	S	857.651	1676.508	28.484	1451.078	27.623	0.343	-63.367	8.958	72.669	32.673	0.000	0.000	MAX.P1
1	3	LL	2	1.2	C	S	1115.206	2372.072	40.352	1629.585	31.480	-9.154	-81.773	20.720	93.339	45.623	0.000	0.000	MAX.MT
1	3	LL	2	3.2	C	S	1115.206	2179.460	37.029	1886.401	35.910	0.446	-82.378	11.646	94.469	42.475	0.000	0.000	MAX.VT
1	3	LL	2	3.2	C	S	1115.206	2179.460	37.029	1886.401	35.910	0.446	-82.378	11.646	94.469	42.475	0.000	0.000	MAX.VP
1	3	LL	2	5.2	C	S	1115.206	1665.829	28.169	2036.210	38.494	17.230	-59.403	4.529	81.161	39.876	0.000	0.000	MAX.ML
1	3	LL	2	3.2	C	S	1115.206	2179.460	37.029	1886.401	35.910	0.446	-82.378	11.646	94.469	38.001	0.000	0.000	MAX.VL
1	3	LL	2	3.2	C	S	857.651	1676.508	28.484	1451.078	27.623	0.343	-63.367	8.958	72.669	32.673	0.000	0.000	MAX.P3

FOOTING 1 ANALYSIS/DESIGN RESULTS

FOOTING SIZE				BAR REINFORCEMENT STEEL				SECTION CAPACITIES				
B	D	T	PI/PA	AS	NO.SIZE	SPAC.	PLACEMENT	MT.	VB	VP	DS	FC
8.000	8.000	3.000	0.381	0.37	15 # 4 # 6.375	TOP LONG	53.890	38.922	77.844	32.250	0.000	
				0.42	17 # 4 # 5.625	BOT. TRANS	61.951	39.525	79.051	32.750	0.000	

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Caisson Lateral Stability Design Input	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> X

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Caisson lateral stability design input calculations are included for bents 4&6.

A	As per GDOT's termination for convenience direction	5	5	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Caisson Lateral Stability Design Input - Bent 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)



JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

PILE ANALYSIS - BENT 4

PILE PROPERTIES

Concrete Weight =	150	lb/ft ³	DIAMETER	Use =	6.50	ft.
f _c =	3500	lb/in ²			78	in.
E _c =	3586616	lb/in ²		Area =	4778.4	in ²
f _y =	60000	lb/in ²		Moment of Inertia (I) =	1816972	in ⁴
E _s =	29000000	lb/in ²				
Ground Slope	0	degrees		Ground Elev. =	833	ft.
				Top of Rock Elev. =	822	ft.
				Depth of Socket =	15	ft.
				(Bot. of Caisson Elev. =	807	

Depth of Caisson (ft.)	Weight of Caisson (k)	Main-rebar (in ²)	Main-rebar (in ²)
26.00	129	1.41	1.56
312 (in.)		Dstirrup (in)	# main rebar
		0.5	31
		Clear Cover (in)	
		5	
		Cover from main rebar center (in)	
		6.205	

SOIL PROPERTIES - OBTAINED FROM HOLE NO. B-19

INPUT			LAYER (ft)		N	K(psi)	UCS (psi)	T (pcf)	T (pcf)	c (psf)	f	e (in/in)
Soil	Submerged		0	to	11	8	20	N/A	100	37.6	0	29
Loose	Sand	YES	11	to	50	N/A	N/A	3000	145	145	0	N/A
	Rock	YES										0

SOIL LAYERS

ADJUSTED UNITS		LAYER (in.)	T (pcf)	K(psi)	UCS (psi)	c (psf)	f	e (in/in)
Loose	Sand	0	132	0.022	20	N/A	0.00	29
		132	600	0.084	N/A	3000	0.00	N/A

SERVICE LOADS

CASE	P (k)	Weight of Caisson (k)	P _{tot} (lbs)	Trans V (kips)	Long V (kips)	Resultant V (lbs)	Trans M(kip-ft)	Long M(kip-ft)	Resultant M(lbs-in)
1	938.136	129.414	1067550	32.740	24.546	40920	2525.669	1734.017	36763541

FACTORED LOADS [GROUP III LOADING CONTROLS]

CASE	P (lbs)	Weight of Caisson (lbs)	P _{tot} (lbs)	Trans V (kips)	Long V (kips)	Resultant V (lbs)	Trans M(kip-ft)	Long M(kip-ft)	Resultant M(lbs-in)
1	1219577	168238	1387815	42.562	31.910	53195	3283.370	2254.222	47792663

[4.6.5.1] Axial Capacity in Soil

For compression,
 (bearing) [ksf] Qt (k) P_{tot} (k)
 Qt = (Area)/(bearing) **180** 3318 1068 OK

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Caisson Lateral Stability Design Input - Bent 6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
 COUNTY: CHEROKEE
 P.I. NO: 713640
 PROJECT: NH000-0575-01(028)

J.B. TRIMBLE, INC.
JBT

JOB NO: 255717
 DESIGNED BY: WBN
 CHECKED BY: JCR

LPILE ANALYSIS - BENT 6

PILE PROPERTIES

Concrete Weight =	150	lb/ft ²	DIAMETER	Use =	6.50	ft.
f _c =	3500	lb/in ²			78	in.
E _c =	3586616	lb/in ²		Area =	4778.4	in ²
f _y =	60000	lb/in ²		Moment of Inertia (I) =	1516972	in ⁴
E _s =	29000000	lb/in ²				
Ground Slope	0	degrees		Ground Elev. =	852.49	ft.
				Top of Rock Elev. =	842	ft.
				Depth of Socket =	15	ft.
				Bot. of Caisson Elev. =	827	

Depth of Caisson (ft.)	Weight of Caisson (k)	Dmain-rebar Amain-rebar (in ²)
25.49	127	1.41 1.56
305.88 (in.)		Deltarup (in) # main rebar
		9.5 31
		Clear Cover (in)
		5
		Cover from main rebar center (in)
		6.205

SOIL PROPERTIES - OBTAINED FROM HOLE NO. B-23

INPUT			Lateral Subgrade Modulus								Uniaxial Comp. Strength		Unit Weight		Effective	Cohesion	Internal Angle of Friction	Strain
Soil	Submerged		LAYER (ft)		N	K(pci)	UCS (psf)	V (pcf)	V (pcf)	c (psf)								
Medium Dense	Sand	YES	0	to	6.99	16	60	N/A	120	57.6	0	33	0					
Dense	Sand	YES	6.99	to	9.49	26	125	N/A	125	62.6	0	37	0					
Very Dense	Sand	YES	9.49	to	10.49	60	125	N/A	130	67.6	0	37	0					
	Rock	YES	10.49	to	50	N/A	N/A	3000	165	145	0	40	0					

SOIL LAYERS

ADJUSTED UNITS										
		LAYER (in.)		K(pci)	UCS (psf)	c (psf)		e (in/in)		
Medium Dense	Sand	0	to	83.88	0.033	60	N/A	0.00	33	0
Dense	Sand	83.88	to	113.88	0.036	125	N/A	0.00	37	0
Very Dense	Sand	113.88	to	125.88	0.039	125	N/A	0.00	37	0
	Rock	125.88	to	600	0.054	N/A	3000	0.00	40	0

SERVICE LOADS

CASE	P (k)	Weight of Caisson (k)	P _{CSN} (lbs)	Trans. V (kip)	Long V (kip)	Resultant V (lbs)	Trans M(kip-ft)	Long M(kip-ft)	Resultant M(lbs-in)
1	857.851	126.875	984726	28.484	27.623	39678	1676.508	1451.878	26607295

FACTORED LOADS [GROUP III LOADING CONTROLS]

CASE	P (lbs)	Weight of Caisson (lbs)	P _{CSN} (lbs)	Trans. V (kip)	Long V (kip)	Resultant V (lbs)	Trans M(kip-ft)	Long M(kip-ft)	Resultant M(lbs-in)
1	1115206	164938	1280144	37.829	35.910	51582	2179.460	1886.401	34589483

[4.6.5.1] Axial Capacity in Soil

For compression, (bearing) [ksf] QI [k] Pier (k)
 Qt = (Area)*(bearing) 100 3318 985 OK

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Caisson Lateral Stability Design Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	LPILE	4.0

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Caisson lateral stability design output is included for bents 4&6.

A	As per GDOT's termination for convenience direction	21	21	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE
RECORD OF REVISIONS							

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#42

SUBJECT: Caisson Lateral Stability Design Output - Bent 4

SHEET NO.

BY: JCR DATE: 11/30/2009

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

LPILE Plus for Windows, Version 4.0 (4.0.10)

Analysis of Individual Piles and Drilled Shafts
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

HMM
HMMG

Path to file locations: N:\TRA\255717\Eng\BR42\Substructure\LPILE\
Name of input data file: B4.lpd
Name of output file: B4.lpo
Name of plot output file: B4.lpp
Name of runtime file: B4.lpr

Time and Date of Analysis

Date: October 25, 2009 Time: 17:39:50

Problem Title

I-575 over Little River [BENT 4] [8-19 BORING]

Program Options

Units Used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 4:

- Computation of Nonlinear Bending Stiffness and Ultimate Bending Moment Capacity with Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

B4.lpo

- Number of pile increments = 100
- Maximum number of iterations allowed = 100
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 2.0000E+00 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 10

Pile Structural Properties and Geometry

Pile Length = ✓ 312.00 in
Depth of ground surface below top of pile = .00 in
Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth X in	Pile Diameter in	Moment of Inertia in**4	Pile Area Sq.in	Modulus of Elasticity lbs/Sq.in
1	✓ 0.0000	✓ 78.000	✓ 1.81697E+06	✓ 4778.4000	✓ 3586616.000
2	✓ 312.0000	✓ 78.000	✓ 1.81697E+06	✓ 4778.4000	✓ 3586616.000

Please note that because this analysis makes computations of ultimate moment capacity and pile response using nonlinear bending stiffness that the above values of moment of inertia and modulus of are not used for any computations other than total stress due to combined axial loading and bending.

Soil and Rock Layering Information

The soil profile is modelled using 2 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974
Distance from top of pile to top of layer = ✓ .000 in
Distance from top of pile to bottom of layer = ✓ 132.000 in
p-y subgrade modulus k for top of soil layer = ✓ 20.000 lbs/in**3
p-y subgrade modulus k for bottom of layer = ✓ 20.000 lbs/in**3

Layer 2 is strong rock (vuggy limestone)
Distance from top of pile to top of layer = ✓ 132.000 in
Distance from top of pile to bottom of layer = ✓ 600.000 in

(Depth of lowest layer extends 288.00 in below pile tip)

Effective Unit Weight of Soil vs. Depth

Distribution of effective unit weight of soil with depth is defined using 4 points

Point Depth X Eff. Unit Weight
Page 2

No.	in	lbs/in**3	B4.1po
1	.00 ✓	.02200 ✓	
2	132.00 ✓	.02200 ✓	
3	132.00 ✓	.08400 ✓	
4	600.00 ✓	.08400 ✓	

***** WARNING - POSSIBLE INPUT DATA ERROR *****

values entered for effective unit weights of soil were outside
the limits of 0.011574 pci (20pcf) or 0.0810019 pci (140pcf)
This data may be erroneous. Please check your data.

Shear Strength of Soils

Distribution of shear strength parameters with depth
defined using 4 points

Point No.	Depth X in	Cohesion c lbs/in**2	Angle of Friction Deg.	E50 or k_rm	RQD %
1	.000	.00000	✓ 29.00	-----	-----
2	132.000	.00000	29.00	-----	-----
3	132.000	✓ 3000.00000	.00	-----	-----
4	600.000	✓ 3000.00000	.00	-----	-----

Notes:

- ✓(1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k_rm are reported only for weak rock strata.

Loading Type

Static loading criteria was used for computation of p-y curves

Pile-head Loading and Pile-head Fixity Conditions

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)

Shear force at pile head = ✓ 40920.000 lbs

Bending moment at pile head = ✓ 36763541.000 in-lbs

Axial Load at pile head = ✓ 938136.000 lbs

Non-zero moment at pile head for this load case indicates the pile-head

B4.1po
may rotate under the applied pile-head loading, but is not a free-head (zero moment) condition.

Computations of Ultimate Moment Capacity and Nonlinear Bending Stiffness

Pile Description:

The sectional shape is a circular drilled shaft (bored pile).

Outside Diameter = ✓ 78.0000 In

Material Properties:

Compressive Strength of Concrete	=	✓ 3.500 Kip/In ^{**2}
Yield Stress of Reinforcement	=	✓ 60. Kip/In ^{**2}
Modulus of Elasticity of Reinforcement	=	✓ 29000. Kip/In ^{**2}
Number of Reinforcing Bars	=	✓ 31
Area of Single Bar	=	✓ 1.56000 In ^{**2}
Number of Rows of Reinforcing Bars	=	✓ 31
Cover Thickness (edge to bar center)	=	✓ 6.205 In

Distribution and Area of Steel Reinforcement

Row Number	Area of Reinforcement In ^{**2}	Distance to Centroidal Axis In
1	1.560000	32.7529
2	1.560000	32.4168
3	1.560000	31.7481
4	1.560000	30.7536
5	1.560000	29.4435
6	1.560000	27.8313
7	1.560000	25.9335
8	1.560000	23.7696
9	1.560000	21.3618
10	1.560000	18.7347
11	1.560000	15.9155
12	1.560000	12.9329
13	1.560000	9.8176
14	1.560000	6.6016
15	1.560000	3.3178
16	1.560000	.0000
17	1.560000	-3.3178
18	1.560000	-6.6016
19	1.560000	-9.8176
20	1.560000	-12.9329
21	1.560000	-15.9155
22	1.560000	-18.7347
23	1.560000	-21.3618
24	1.560000	-23.7696
25	1.560000	-25.9335
26	1.560000	-27.8313
27	1.560000	-29.4435
28	1.560000	-30.7536
29	1.560000	-31.7481
30	1.560000	-32.4168

31 1.560000 B4.1po

-32.7529

Axial Thrust Force = 938136.00 lbs

Bending Moment in-lbs	Bending Stiffness lb-in ²	Bending Curvature rad/in	Maximum Strain in/in	Neutral Axis Position inches
6758844.330	6.75884E+12	.00000100	.00009329	93.294
22417199.699	4.48344E+12	.00000500	.00022537	45.075
30204590.188	3.35607E+12	.00000900	.00032949	36.610
36922577.950	2.84020E+12	.00001300	.00042570	32.746
43278291.504	2.54578E+12	.00001700	.00051877	30.516
49438598.984	2.35422E+12	.00002100	.00061024	29.059
55482316.121	2.21929E+12	.00002500	.00070140	28.056
61412301.343	2.11767E+12	.00002900	.00079196	27.309
67274474.104	2.03862E+12	.00003300	.00088353	26.774
73038675.544	1.97402E+12	.00003700	.00097474	26.344
78727529.453	1.92018E+12	.00004100	.00106681	26.020
84352481.657	1.87450E+12	.00004500	.00116114	25.803
88430855.837	1.80471E+12	.00004900	.00124773	25.464
91401438.063	1.72456E+12	.00005300	.00132983	25.091
93772018.482	1.64512E+12	.00005700	.00140955	24.729
95765070.621	1.56992E+12	.00006100	.00148953	24.419
97379003.252	1.49814E+12	.00006500	.00156477	24.073
98764002.095	1.43136E+12	.00006900	.00163912	23.755
99996908.027	1.36982E+12	.00007300	.00171309	23.467
101061987.556	1.31249E+12	.00007700	.00178960	23.241
101978453.957	1.25899E+12	.00008100	.00186094	22.975
102731096.044	1.20860E+12	.00008500	.00193137	22.722
103461677.921	1.16249E+12	.00008900	.00200247	22.500
104049668.204	1.11881E+12	.00009300	.00207258	22.286
104641148.989	1.07877E+12	.00009700	.00214371	22.100
105203169.123	1.04162E+12	.00010100	.00222027	21.983
107691014.072	8.22069E+11	.00013100	.00273246	20.858
109043713.876	6.77290E+11	.00016100	.00325368	20.209
109481764.723	5.73203E+11	.00019100	.00378119	19.797
109481764.723	4.95393E+11	.00022100	.00440146	19.916

Ultimate Moment Capacity at a Concrete Strain of 0.003 = 108385.351 In-Kip

Computed values of Load Distribution and Deflection
for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)

Specified shear force at pile head = 40920.000 lbs

Specified bending moment at pile head = 36763541.000 in-lbs

Specified axial load at pile head = 938136.000 lbs

Non-zero moment for this load case indicates the pile-head may rotate under the applied pile-head loading, but is not a free-head (zero moment) condition.

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress lbs/in**2	Flx. Rig. EI lbs-in**2	Soil Res p lbs/in
0.000	.111788	3.68E+07	4.09E+04	-.001161	985.4	6.52E+12	0.000

B4.lpo							
31.200	.078357	3.81E+07	4.01E+04	-9.81E-04	1013.3	6.52E+12	-48.894
62.400	.050610	3.93E+07	3.82E+04	-7.96E-04	1040.1	6.52E+12	-63.162
93.600	.028735	4.05E+07	3.64E+04	-6.05E-04	1065.5	6.52E+12	-53.792
124.800	.012908	4.16E+07	3.50E+04	-4.09E-04	1089.7	6.52E+12	-32.218
156.000	.003251	3.67E+07	-4.07E+05	-2.14E-04	983.2	6.52E+12	-9754.295
187.200	-.001052	2.18E+07	-4.76E+05	-7.36E-05	665.1	6.52E+12	3156.243
218.400	-.002059	9.30E+06	-3.13E+05	-1.15E-06	396.0	6.52E+12	6177.361
249.600	-.001604	2.43E+06	-1.35E+05	2.47E-05	248.6	6.52E+12	4812.385
280.800	-7.28E-04	1.58E+05	-2.48E+04	2.96E-05	199.7	6.52E+12	2184.422
312.000	1.98E-04	0.0	0.0	2.97E-05	196.3	6.52E+12	-592.996

Please note that because this analysis makes computations of ultimate moment capacity and pile response using nonlinear bending stiffness that the above values of total stress due to combined axial stress and bending may not be representative of actual conditions.

Output Verification:

Computed forces and moments are within specified convergence limits.

Output Summary for Load Case No. 1:

Pile-head deflection	=	.11178779 in
Computed slope at pile head	=	-.00116055
Maximum bending moment	=	41949868.498 lbs-in
Maximum shear force	=	-494203.764 lbs
Depth of maximum bending moment	=	134.160 in
Depth of maximum shear force	=	174.720 in
Number of iterations	=	5
Number of zero deflection points	=	2

----- Summary of Pile-head Response -----

Definition of symbols for pile-head boundary conditions:

y = pile-head displacement, in
M = pile-head moment, lbs-in
V = pile-head shear force, lbs
S = pile-head slope, radians
R = rotational stiffness of pile-head, in-lbs/rad

BC Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
1	V= 40920.000	M= 3.68E+07	938136.0000	.1118	4.195E+07	-494203.7638

----- Pile-head Deflection vs. Pile Length -----

Boundary Condition Type 1, Shear and Moment

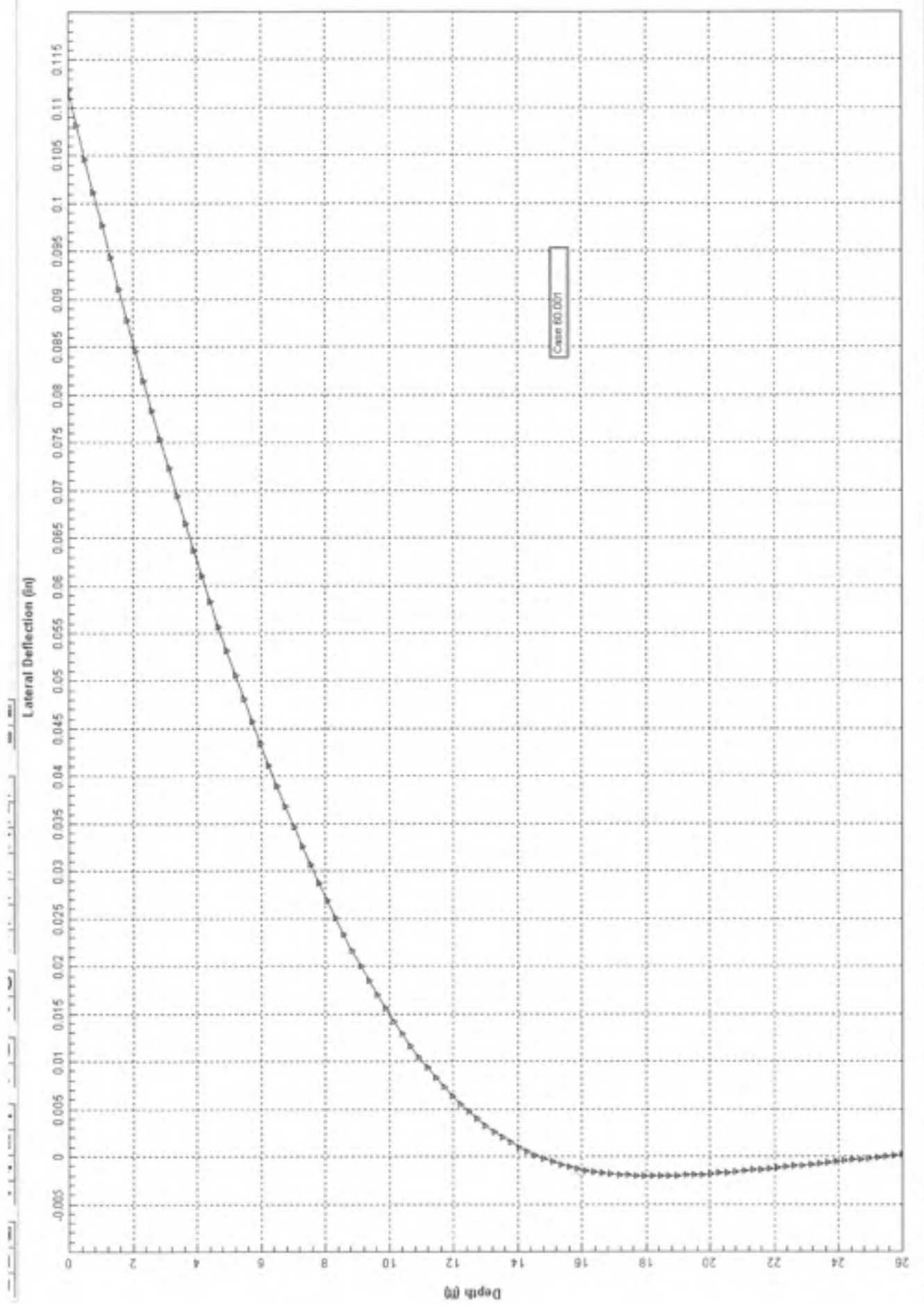
Shear = 40920. lbs

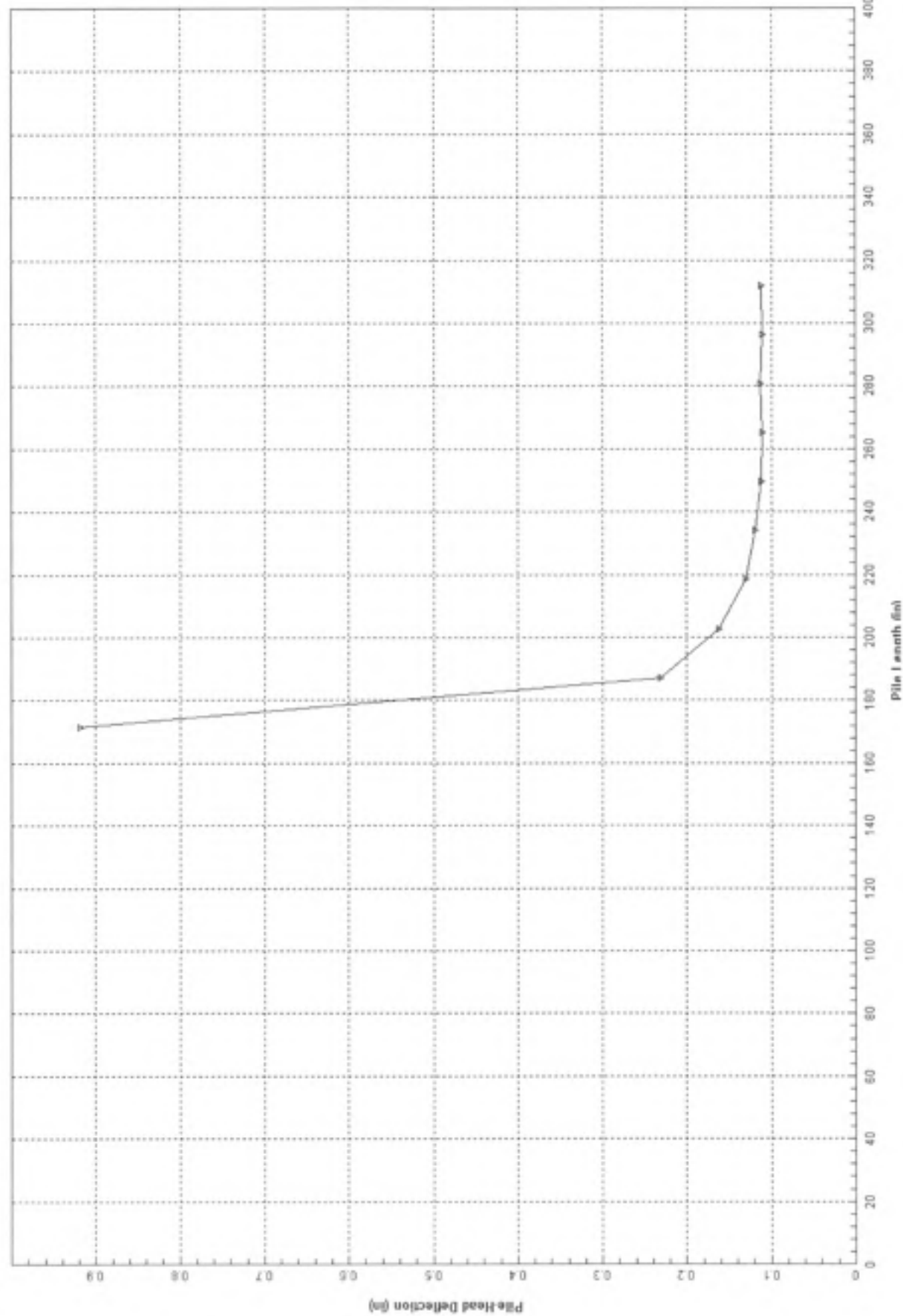
B4.1po
Moment = 36763541. in-lbs
Axial Load = 938136. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
312.000	.11178779	41949868.498	-494203.764
296.400	.11091670	41926334.317	-494353.046
280.800	.11288480	41966566.587	-501197.749
265.200	.11075416	41899320.694	-515557.439
249.600	.11214533	41882406.440	-551551.229
234.000	.11874161	41892921.533	-624480.601
218.400	.13048711	41841262.492	-730413.130
202.800	.16213485	41739740.488	-897790.920
187.200	.23185235	41461428.747	-1129812.263
171.600	.91895079	40044754.878	-1721158.563

NOTE: This output is for 15' socket.
If a rock socket less than 15' is used, the program warns that the defl. has exceeded the failure defl. for the rock.

The analysis ended normally.





CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Caisson Lateral Stability Design Output - Bent 6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

B6.lpo

LPILE Plus for Windows, Version 4.0 (4.0.10)

Analysis of Individual Piles and Drilled Shafts
Subjected to Lateral Loading Using the p-y Method

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This program is licensed to:

HMM
HMMG

Path to file locations: N:\TRA\255717\Eng\BR42\Substructure\LPILE\
Name of input data file: B6.lpd
Name of output file: B6.lpo
Name of plot output file: B6.lpp
Name of runtime file: B6.lpr

Time and Date of Analysis

Date: October 26, 2009 Time: 17:53:23

Problem Title

I-575 over Little River [BENT 6] [B-23 BORING] ✓

Program Options

Units used in Computations - US Customary Units, inches, pounds

Basic Program Options:

Analysis Type 4:

- Computation of Nonlinear Bending Stiffness and Ultimate Bending Moment Capacity with Pile Response Using User-specified Constant EI

Computation Options:

- Only internally-generated p-y curves used in analysis
- Analysis does not use p-y multipliers (individual pile or shaft action only)
- Analysis assumes no shear resistance at pile tip
- Analysis includes automatic computation of pile-top deflection vs. pile embedment length
- No computation of foundation stiffness matrix elements
- Output pile response for full length of pile
- Analysis assumes no soil movements acting on pile
- No additional p-y curves to be computed at user-specified depths

Solution Control Parameters:

B6.lpo

- Number of pile increments = 100
- Maximum number of iterations allowed = 100
- Deflection tolerance for convergence = 1.0000E-05 in
- Maximum allowable deflection = 2.0000E+00 in

Printing Options:

- Values of pile-head deflection, bending moment, shear force, and soil reaction are printed for full length of pile.
- Printing Increment (spacing of output points) = 10

Pile Structural Properties and Geometry

Pile Length = 305.88 in✓
 Depth of ground surface below top of pile = .00 in
 Slope angle of ground surface = .00 deg.

Structural properties of pile defined using 2 points

Point	Depth X in	Pile Diameter in	Moment of Inertia in**4	Pile Area Sq.in	Modulus of Elasticity lbs/Sq.in
1	0.0000✓	✓78.000	✓1.81697E+06	✓4778.4000	✓3586616.000
2	305.8800✓	78.000	1.81697E+06	4778.4000	3586616.000

Please note that because this analysis makes computations of ultimate moment capacity and pile response using nonlinear bending stiffness that the above values of moment of inertia and modulus of are not used for any computations other than total stress due to combined axial loading and bending.

Soil and Rock Layering Information

The soil profile is modelled using 4 layers

Layer 1 is sand, p-y criteria by Reese et al., 1974
 Distance from top of pile to top of layer = ✓ .000 in
 Distance from top of pile to bottom of layer = ✓ 83.880 in
 p-y subgrade modulus k for top of soil layer = ✓ 60.000 lbs/in**3
 p-y subgrade modulus k for bottom of layer = ✓ 60.000 lbs/in**3

Layer 2 is sand, p-y criteria by Reese et al., 1974
 Distance from top of pile to top of layer = ✓ 83.880 in
 Distance from top of pile to bottom of layer = ✓ 113.880 in
 p-y subgrade modulus k for top of soil layer = ✓ 125.000 lbs/in**3
 p-y subgrade modulus k for bottom of layer = ✓ 125.000 lbs/in**3

Layer 3 is sand, p-y criteria by Reese et al., 1974
 Distance from top of pile to top of layer = ✓ 113.880 in
 Distance from top of pile to bottom of layer = ✓ 125.880 in
 p-y subgrade modulus k for top of soil layer = ✓ 125.000 lbs/in**3
 p-y subgrade modulus k for bottom of layer = ✓ 125.000 lbs/in**3

Layer 4 is strong rock (vuggy limestone)
 Distance from top of pile to top of layer = ✓ 125.880 in
 Distance from top of pile to bottom of layer = ✓ 600.000 in

B6.lpo

(Depth of lowest layer extends 294.12 in below pile tip)

Effective Unit Weight of Soil vs. Depth
-----Distribution of effective unit weight of soil with depth
is defined using 8 points

Point No.	Depth X in	Eff. Unit Weight lbs/in**3
1	✓ .00	✓ .03300
2	✓ 83.88	.03300
3	✓ 83.88	✓ .03600
4	✓ 113.88	.03600
5	✓ 113.88	.03900
6	✓ 125.88	.03900
7	✓ 125.88	✓ .08400
8	✓ 600.00	.08400

***** WARNING - POSSIBLE INPUT DATA ERROR *****

values entered for effective unit weights of soil were outside
the limits of 0.011574 pci (20 pcf) or 0.0810019 pci (140 pcf)
This data may be erroneous. Please check your data.-----
Shear Strength of Soils
-----Distribution of shear strength parameters with depth
defined using 8 points

Point No.	Depth X in	Cohesion c lbs/in**2	Angle of Friction Deg.	E50 or k_rm	RQD %
1	✓ .000	.00000	✓ 33.00	-----	-----
2	✓ 83.880	.00000	33.00	-----	-----
3	✓ 83.880	.00000	✓ 37.00	-----	-----
4	✓ 113.880	.00000	✓ 37.00	-----	-----
5	✓ 113.880	.00000	✓ 37.00	-----	-----
6	✓ 125.880	.00000	✓ 37.00	-----	-----
7	✓ 125.880	✓ 3000.00000	.00	-----	-----
8	✓ 600.000	✓ 3000.00000	.00	-----	-----

Notes:

- (1) Cohesion = uniaxial compressive strength for rock materials.
- (2) Values of E50 are reported for clay strata.
- (3) Default values will be generated for E50 when input values are 0.
- (4) RQD and k_rm are reported only for weak rock strata.

Static loading criteria was used for computation of p-y curves

Pile-head Loading and Pile-head Fixity Conditions

Number of loads specified = 1

Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)

Shear force at pile head = ✓ 39678.000 lbs

Bending moment at pile head = ✓ 26607295.000 in-lbs

Axial load at pile head = ✓ 857851.000 lbs

Non-zero moment at pile head for this load case indicates the pile-head may rotate under the applied pile-head loading, but is not a free-head (zero moment) condition.

Computations of Ultimate Moment Capacity and Nonlinear Bending Stiffness

Pile Description:

The sectional shape is a circular drilled shaft (bored pile).

Outside Diameter = ✓ 78.0000 In

Material Properties:

Compressive Strength of Concrete	=	✓ 3.500 Kip/In ^{**2}
Yield Stress of Reinforcement	=	✓ 60. Kip/In ^{**2}
Modulus of Elasticity of Reinforcement	=	✓ 29000. Kip/In ^{**2}
Number of Reinforcing Bars	=	✓ 31
Area of Single Bar	=	✓ 1.56000 In ^{**2}
Number of Rows of Reinforcing Bars	=	✓ 31
Cover Thickness (edge to bar center)	=	✓ 6.205 In

Ultimate Axial Squash Load Capacity = 16973.36 kip

Distribution and Area of Steel Reinforcement

Row Number	Area of Reinforcement In ^{**2}	Distance to Centroidal Axis In
1	1.560000	32.7529
2	1.560000	32.4168
3	1.560000	31.7481
4	1.560000	30.7536
5	1.560000	29.4435
6	1.560000	27.8313
7	1.560000	25.9335
8	1.560000	23.7696
9	1.560000	21.3618
10	1.560000	18.7347

B6.1po

11	1.560000	15.9155
12	1.560000	12.9329
13	1.560000	9.8176
14	1.560000	6.6016
15	1.560000	3.3178
16	1.560000	.0000
17	1.560000	-3.3178
18	1.560000	-6.6016
19	1.560000	-9.8176
20	1.560000	-12.9329
21	1.560000	-15.9155
22	1.560000	-18.7347
23	1.560000	-21.3618
24	1.560000	-23.7696
25	1.560000	-25.9335
26	1.560000	-27.8313
27	1.560000	-29.4435
28	1.560000	-30.7536
29	1.560000	-31.7481
30	1.560000	-32.4168
31	1.560000	-32.7529

Axial Thrust Force = 857851.00 lbs

Bending Moment in-lbs	Bending Stiffness lb-in ²	Bending Curvature rad/in	Maximum Strain in/in	Neutral Axis Position inches
6775453.275	6.77545E+12	.00000100	.00008861	88.606
21482167.717	4.29643E+12	.00000500	.00021760	43.520
29024612.931	3.22496E+12	.00000900	.00031963	35.515
35653718.987	2.74259E+12	.00001300	.00041446	31.881
41978867.300	2.46935E+12	.00001700	.00050669	29.805
48123294.691	2.29159E+12	.00002100	.00059740	28.448
54138406.605	2.16554E+12	.00002500	.00068702	27.481
60090809.199	2.07210E+12	.00002900	.00077766	26.816
65943653.379	1.99829E+12	.00003300	.00086780	26.297
71745579.968	1.93907E+12	.00003700	.00096017	25.951
77443620.439	1.88887E+12	.00004100	.00105134	25.642
83027578.333	1.84506E+12	.00004500	.00114326	25.406
86963400.860	1.77476E+12	.00004900	.00122881	25.078
89870013.304	1.69566E+12	.00005300	.00131021	24.721
92246979.430	1.61837E+12	.00005700	.00139106	24.405
94155355.223	1.54353E+12	.00006100	.00146714	24.051
95745149.916	1.47300E+12	.00006500	.00154182	23.720
97104825.511	1.40732E+12	.00006900	.00161555	23.414
98362282.589	1.34743E+12	.00007300	.00169181	23.175
99360683.369	1.29040E+12	.00007700	.00176256	22.890
100254969.703	1.23772E+12	.00008100	.00183311	22.631
101020786.489	1.18848E+12	.00008500	.00190312	22.390
101743432.007	1.14318E+12	.00008900	.00197358	22.175
102392620.545	1.10100E+12	.00009300	.00204903	22.033
102934897.539	1.06118E+12	.00009700	.00211730	21.828
103445319.107	1.02421E+12	.00010100	.00218568	21.640
105996535.545	8.09134E+11	.00013100	.00270268	20.631
107309249.508	6.66517E+11	.00016100	.00320055	19.879
107309249.508	5.61829E+11	.00019100	.00372447	19.500
107309249.508	4.85562E+11	.00022100	.00432518	19.571

Ultimate Moment Capacity at a Concrete Strain of 0.003 = 106780.463 In-Kip

 Computed Values of Load Distribution and Deflection
 for Lateral Loading for Load Case Number 1

Pile-head boundary conditions are Shear and Moment (BC Type 1)
 Specified shear force at pile head = ✓ 39678.000 lbs
 Specified bending moment at pile head = ✓ 26607295.000 in-lbs
 Specified axial load at pile head = ✓ 857851.000 lbs

Non-zero moment for this load case indicates the pile-head may rotate under
 the applied pile-head loading, but is not a free-head (zero moment) condition.

Depth X in	Deflect. y in	Moment M lbs-in	Shear V lbs	Slope S Rad.	Total Stress 1bs/in**2	Flx. Rig. EI lbs-in**2	Soil Res p 1bs/in
0.000	.077518	2.66E+07	3.97E+04	-8.28E-04	750.6	6.52E+12	0.000
30.588	.054133	2.78E+07	3.80E+04	-7.00E-04	776.7	6.52E+12	-99.349
61.176	.034741	2.89E+07	3.43E+04	-5.67E-04	800.8	6.52E+12	-127.520
91.764	.019504	2.99E+07	3.00E+04	-4.29E-04	822.4	6.52E+12	-195.633
122.352	.008564	3.08E+07	2.51E+04	-2.86E-04	840.5	6.52E+12	-116.450
152.940	.001994	2.62E+07	-3.17E+05	-1.47E-04	742.4	6.52E+12	-5982.011
183.528	-8.82E-04	1.54E+07	-3.46E+05	-4.94E-05	510.1	6.52E+12	2645.274
214.116	-.001519	6.54E+06	-2.24E+05	6.27E-07	319.9	6.52E+12	4557.582
244.704	-.001168	1.72E+06	-9.67E+04	1.85E-05	216.4	6.52E+12	3504.447
275.292	-5.32E-04	1.16E+05	-1.80E+04	2.19E-05	182.0	6.52E+12	1595.148
305.880	1.39E-04	0.0	0.0	2.19E-05	179.5	6.52E+12	-417.123

Please note that because this analysis makes computations of ultimate moment capacity and pile response using nonlinear bending stiffness that the above values of total stress due to combined axial stress and bending may not be representative of actual conditions.

Output Verification:

Computed forces and moments are within specified convergence limits.

Output Summary for Load Case No. 1:

Pile-head deflection	= .07751825 in
Computed slope at pile head	= -.00082792
Maximum bending moment	= 30946989.669 lbs-in
Maximum shear force	= -364670.397 lbs
Depth of maximum bending moment	= 128.470 in
Depth of maximum shear force	= 171.293 in
Number of iterations	= 5
Number of zero deflection points	= 2

Summary of Pile-head Response

Definition of symbols for pile-head boundary conditions:

B6.lpo

y = pile-head displacement, in

M = pile-head moment, lbs-in

V = pile-head shear force, lbs

S = pile-head slope, radians

R = rotational stiffness of pile-head, in-lbs/rad

BC Type	Boundary Condition 1	Boundary Condition 2	Axial Load lbs	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
1	V= 39678.000	M= 2.66E+07	857851.0000	.077518	3.095E+07	-364670.3969

Pile-head Deflection vs. Pile Length

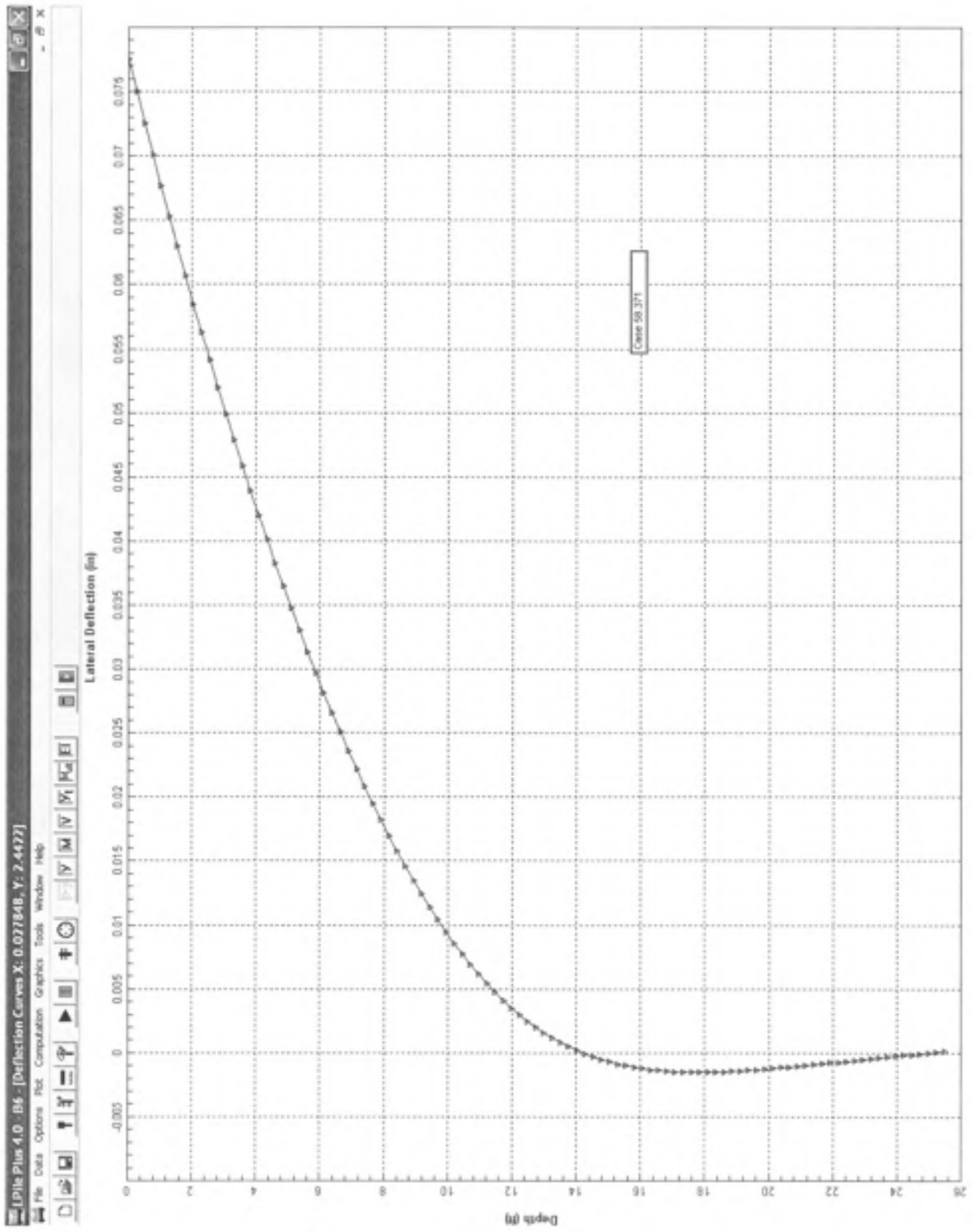
Boundary Condition Type 1, Shear and Moment

Shear = 39678. lbs
 Moment = 26607295. in-lbs
 Axial Load = 857851. lbs

Pile Length in	Pile Head Deflection in	Maximum Moment in-lbs	Maximum Shear lbs
305.880	.07751825	30946989.669	-364670.397
290.586	.07704496	30933532.933	-364596.425
275.292	.07613492	30920948.618	-367933.737
259.998	.07722509	30925807.726	-380345.574
244.704	.07831347	30905612.385	-406592.853
229.410	.08019986	30851448.933	-449289.062
214.116	.08742998	30763444.996	-520948.454
198.822	.10621749	30537589.248	-631987.115
183.528	.14551036	30039588.519	-779082.466
168.234	.25516490	29147178.141	-1002642.545

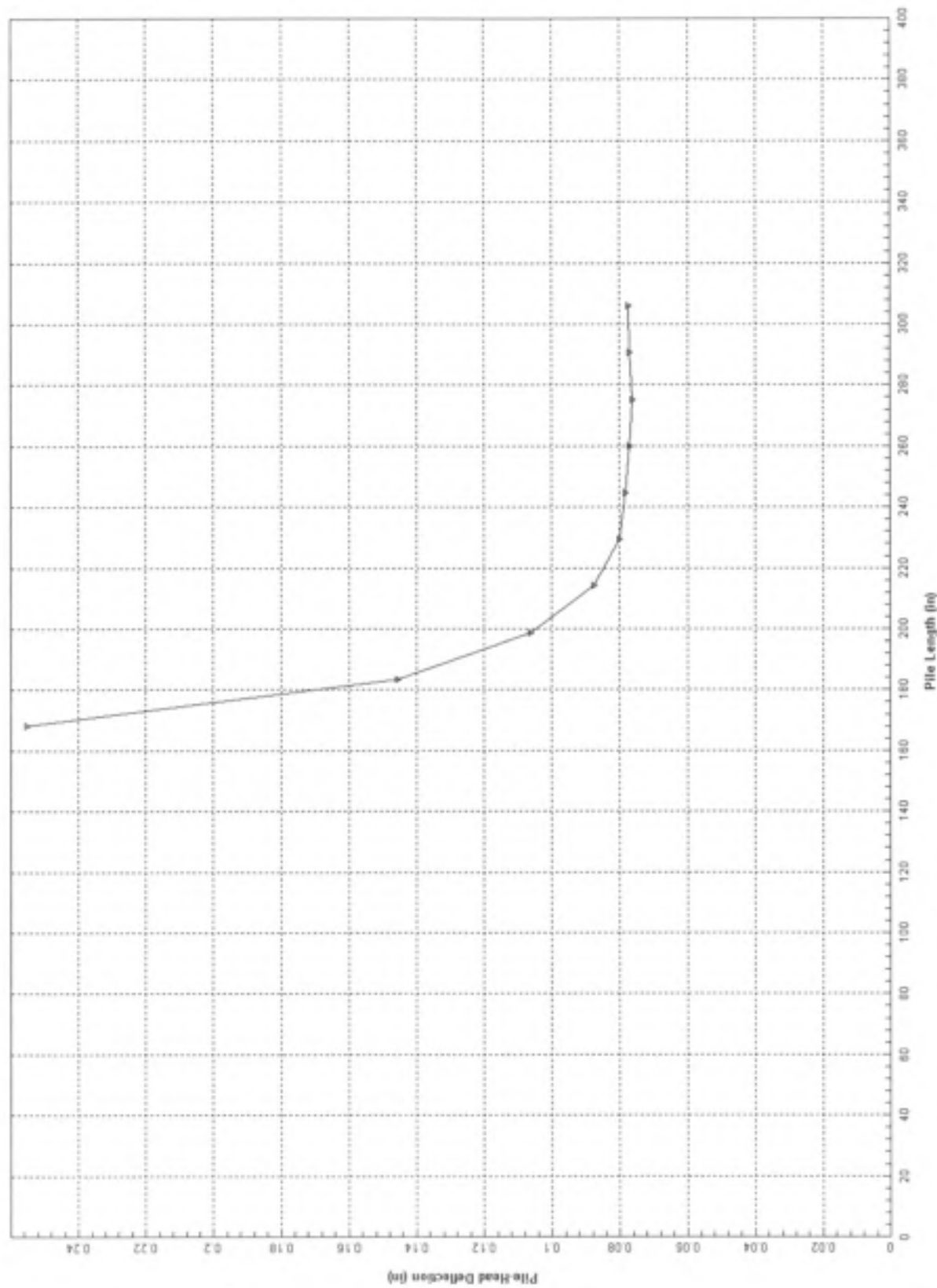
Note: This output is for
 a 15' socket.
 If a Lesser socket is used,
 the program warns that the
 defl. has exceeded the failure
 defl. for the rock.

The analysis ended normally.



[Pile Plus 4.0 - Bl - Pile Length vs Top Deflection X: 134.44, Y: 0.26]

File Options Plot Computation Graphics Tools Window Help



CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Caisson Structural Design Input	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> X

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
	<input checked="" type="radio"/> YES <input type="radio"/> NO	<input type="radio"/>	<input checked="" type="radio"/>	Excel	2003

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience prior the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not complete and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work activity, a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Caisson structural design input calculations are included for bents 4&6.

A	As per GDOT's termination for convenience direction	5	5	JCR		11/30/09	
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Caisson Structural Design Input - Bent 4
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

PCA COL ANALYSIS - BENT 4 - 78" caisson w/ 39-#11

GENERAL INFORMATION

RUN OPTION	Investigation	f _c	3.5 ksi
COLUMN	Nonslender	E _c	3586.6 ksi
UNITS	in-lb	f _c	2.975 ksi
CODE	ACI 318-89	β ₁	0.85
RUN AXIS	About X-Axis	ε _u	0.003 in/in
		f _y	60 ksi
		E _s	29000 ksi
		ε _{rup}	0 in/in

REINFORCEMENT

TYPE	Tied
TIE SIZES	#4 ties with #11 bars
ALL SIDES EQUAL	
NO. OF BARS	31
BAR SIZE	#11
CLEAR COVER	5 in
COVER TO	Transverse Bars

LOADS

FACTORED	
BENT	4
LOAD CASE	1
LOAD [k]	938
X-MOMENT [ft-k]	4545

NOTE: GROUP III LOADING CONTROLS

NOTE: FOR THIS CAISSON THE SHEAR CAPACITY OF THE CONCRETE IS LESS THAN

TWICE THE MAXIMUM FACTORED SHEAR. THEREFORE, THE STIRRUP SPACING NEEDS TO BE CALCULATED.

[AASHTO 8.16.6]

BENT	4	V _U [k]	642	ΦV _C [k]	563
LOAD CASE	1				

$$V_C = 2(f_c)^{0.5}(\text{diameter of caisson})[(\text{diameter of caisson})-(\text{cover from main rebar center})] * [\text{lb / 1000 k}]$$

[AASHTO 8.19.1.2 & 8.19.3]

Minimum Shear Reinforcement

A_v is area of stirrup per spacing, s

$$A_v = (50 * b_w * s) / f_y$$

Maximum spacing is 12 in. per GDOT

$$A_v = 0.78 \text{ in}^2 \text{ per foot}$$

#4 stirrup used, s = 6 in. ← Considers two legs of reinforcement

$$\Phi V_s = \Phi(A_v * f_y * d) / s = 244 \text{ kips}$$

$$\Phi V_n = \Phi V_c + \Phi V_s = 807.21 \text{ kips}$$

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Caisson Structural Design Input - Bent 6
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

BRIDGE: I-575 over Little River
COUNTY: CHEROKEE
P.I. NO: 713640
PROJECT: NH000-0575-01(028)



JOB NO: 255717
DESIGNED BY: WBN
CHECKED BY: JCR

PCA COL ANALYSIS - BENT 6 - 78" caisson w/ 31-#11

GENERAL INFORMATION

RUN OPTION Investigation

COLUMN Nonslender

UNITS in-lb

CODE ACI 318-89

RUN AXIS About X-Axis

REINFORCEMENT

CONFINEMENT

TYPE Tied

TIE SIZES #4 ties with #11 bars

ALL SIDES EQUAL

NO. OF BARS 31

BAR SIZE #11

CLEAR COVER 5 in

COVER TO Transverse Bars

LOADS

FACTORIED

BENT 4

LOAD CASE 1

LOAD [k] 858

X-MOMENT [ft-k] 3353

MATERIAL PROPERTIES

f'c 3.5 ksi

Ec 3586.6 ksi

fc 2.975 ksi

β1 0.85

ε u 0.003 in/in

f_y 60 ksi

E_s 29000 ksi

ε_{rup} 0 in/in

NOTE: GROUP III LOADING CONTROLS

NOTE: FOR THIS CAISSON THE SHEAR CAPACITY OF THE CONCRETE IS LESS THAN

TWICE THE MAXIMUM FACTORED SHEAR. THEREFORE, THE STIRRUP SPACING NEEDS TO BE CALCULATED.

[AASHTO 8.16.6]

BENT 4

LOAD CASE 1

V_c [k] 474

ΦV_c [k] 563

$$V_c = 2(f'c)^{0.5}(\text{diameter of caisson})[(\text{diameter of caisson})-(\text{cover from main rebar center})] * [\text{lb / 1000 k}]$$

[AASHTO 8.19.1.2 & 8.19.3]

Minimum Shear Reinforcement

A_v is area of stirrup per spacing, s

$$A_v = (50 * b_w * s) / f_y$$

Maximum spacing is 12 in. per GDOT

$$A_v = 0.78 \text{ in}^2 \text{ per foot}$$

#4 stirrup used, s = 6 in. ← Considers two legs of reinforcement

$$\Phi V_s = \Phi(A_v * f_y * d) / s = 244 \text{ kips}$$

$$\Phi V_n = \Phi V_c + \Phi V_s = 807 \text{ kips}$$

CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT Caisson Structural Design Output	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
		<input type="radio"/>	<input checked="" type="radio"/>	LPILE	4.0
	<input checked="" type="radio"/> YES <input type="radio"/> NO				

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPP160072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
 - (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
 - (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
 - (d) GTP has no responsibility for the use of this information not under its direct control.

Caisson structural design output is included for bents 4&6.

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#42

SUBJECT: Caisson Structural Design Output - Bent 4

SHEET NO.

BY: JCR DATE: 11/30/2009

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

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=====
Computer program for the Strength Design of Reinforced Concrete Sections
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General Information:

=====

File Name: N:\TRA\255717\ENG\BR42\SUBSTR-1\PCACOL-1\B4.COL
Project: I-575 O/ LITTLE RIVER Code: ACI 318-89
Column: BENT 4 Units: US in-lbs
Engineer: JCR Date: 10/25/09 Time: 8:00:00

Run Option: Investigation Short (nonslender) column
Run Axis: X-axis Column Type: Structural

Material Properties:

=====

f'c = 3.5 ksi ✓ fy = 60 ksi ✓
Ec = 3586.62 ksi ✓ Es = 29000 ksi ✓
fc = 2.975 ksi ✓ erup = 0 in/in ✓
eu = 0.003 in/in ✓ Stress Profile: Block Beta1 = 0.85 ✓

Geometry:

=====

Circular: Diameter = 78 in ✓

Gross section area, Ag = 4778.36 in^2 ✓
Ix = 1.81697e+006 in^4 ✓ Xo = 0 in
Iy = 1.81697e+006 in^4 ✓ Yo = 0 in

Reinforcement:

=====

Rebar Database: ASTM

Size	Diam	Area	Size	Diam	Area	Size	Diam	Area
3	0.38	0.11	4	0.50	0.20	5	0.63	0.31
6	0.75	0.44	7	0.88	0.60	8	1.00	0.79
9	1.13	1.00	10	1.27	1.27	11	1.41	1.56
14	1.69	2.25	18	2.26	4.00			

Confinement: Tied; phi(c) = 0.7, phi(b) = 0.9, a = 0.8
#4 ties with #11 bars, #4 with larger bars. ✓

Layout: Circular

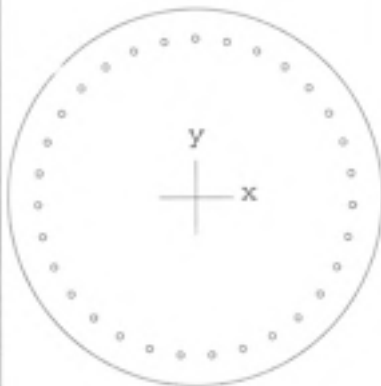
Pattern: All Sides Equal [Cover to transverse reinforcement (ties)]

Total steel area, As = 48.36 in^2 at 1.01%

31-#11 Cover = 5 in ✓

Pt.	Applied Loads	Computed Strength	Computed/ Applied Ray length		
	P (kips)	Mx (ft-k)	P (kips)	Mx (ft-k)	
1	938 ✓	4545 ✓	1627	7881	1.734

Program completed as requested!



78.0 inch diam.

 $f'c = 3.5 \text{ ksi}$ $fy = 60.0 \text{ ksi}$

Confinement: Tied
clr cover = 5.50 in
spacing = 5.23 in

'-#11 at 1.01%

 $A_s = 48 \text{ in}^2$ $I_x = 1816972 \text{ in}^4$ $I_y = 1816972 \text{ in}^4$ $X_o = 0.00 \text{ in}$ $Y_o = 0.00 \text{ in}$

© 1993 PCA

Licensed To: Licensee name not yet specified.

File name: N:\TRA\255717\ENG\BR42\SUBSTR-1\PCACOL-1\B4.COL

Project: I-575 O/ LITTLE RIVER

Material Properties:

Column Id: BENT 4

 $E_c = 3587 \text{ ksi}$ $\epsilon_u = 0.003 \text{ in/in}$

Engineer: JCR

 $f_c = 2.97 \text{ ksi}$ $E_s = 29000 \text{ ksi}$

Date: 10/25/09 Time: 8:00:00

 $\beta_{al} = 0.85$

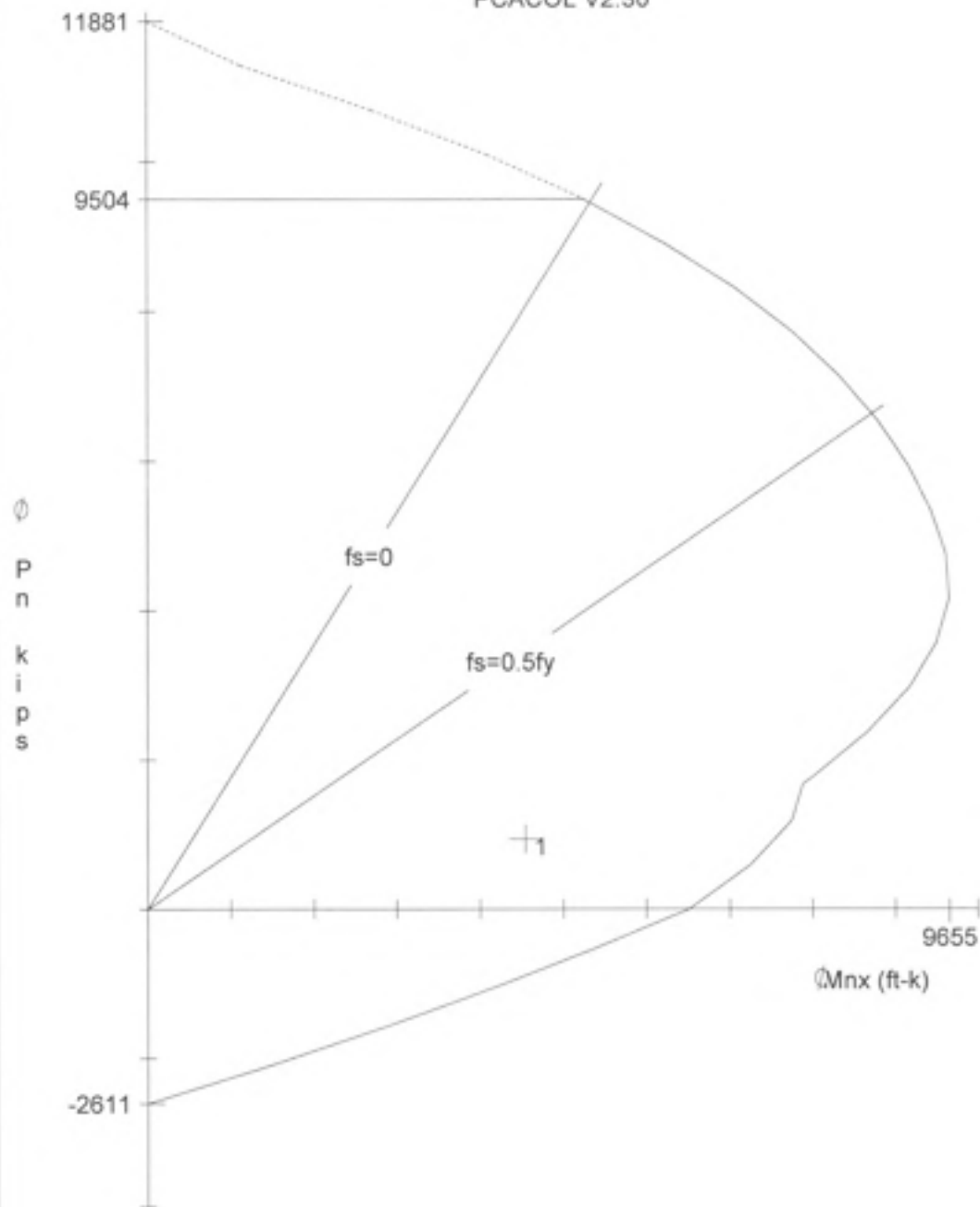
ie: ACI 318-89

Stress Profile: Block

Units: in-lb

 $\phi(c) = 0.70, \phi(b) = 0.90$

X-axis slenderness is not considered.



CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#42

SUBJECT: Caisson Structural Design Output - Bent 6

BY: JCR DATE: 11/30/2009

SHEET NO.

SHEET REV.

Sufficient sample calculations representative of the scope and conditions in the design calculation were performed and the results compared to demonstrate the computer program adequacy.

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Computer program for the Strength Design of Reinforced Concrete Sections
=====

Licensee stated above acknowledges that Portland Cement Association (PCA) is not and cannot be responsible for either the accuracy or adequacy of the material supplied as input for processing by the CACOL(tm) computer program. Furthermore, PCA neither makes any warranty expressed nor implied with respect to the correctness of the output prepared by the PCACOL(tm) program. Although PCA has endeavored to produce PCACOL(tm) error free, the program is not and can't be certified infallible. The final and only responsibility for analysis, design and engineering documents is the licensees. Accordingly, PCA disclaims all responsibility in contract, negligence or other tort for any analysis, design or engineering documents prepared in connection with the use of the PCACOL(tm) program.

General Information:

=====

File Name: N:\TRA\255717\ENG\BR42\SUBSTR-1\PCACOL-1\B6.COL
Project: I-575 O/ LITTLE RIVER Code: ACI 318-89
Column: BENT 6 Units: US in-lbs
Engineer: JCR Date: 10/26/09 Time: 8:00:00

Run Option: Investigation Short (nonslender) column
Run Axis: X-axis Column Type: Structural

Material Properties:

=====

f'c = 3.5 ksi	fy = 60 ksi
Ec = 3586.62 ksi	Es = 29000 ksi
fc = 2.975 ksi	erup = 0 in/in
eu = 0.003 in/in	
Stress Profile: Block	Beta1 = 0.85

Geometry:

=====

Circular: Diameter = 78 in

Gross section area, Ag = 4778.36 in²
Ix = 1.81697e+006 in⁴ Xo = 0 in
Iy = 1.81697e+006 in⁴ Yo = 0 in

Reinforcement:

=====

Rebar Database: ASTM									
Size	Diam	Area	Size	Diam	Area	Size	Diam	Area	
3	0.38	0.11	4	0.50	0.20	5	0.63	0.31	
6	0.75	0.44	7	0.88	0.60	8	1.00	0.79	
9	1.13	1.00	10	1.27	1.27	11	1.41	1.56	
14	1.69	2.25	18	2.26	4.00				

Confinement: Tied; phi(c) = 0.7, phi(b) = 0.9, a = 0.8
#4 ties with #11 bars, #4 with larger bars.

Layout: Circular

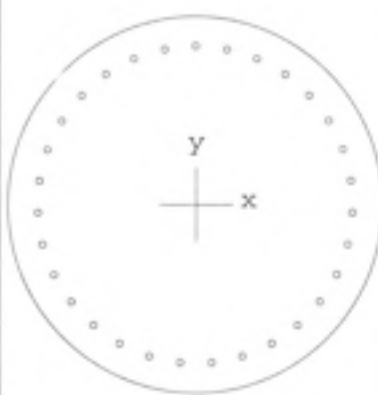
Pattern: All Sides Equal [Cover to transverse reinforcement (ties)]

Total steel area, As = 48.36 in² at 1.01%

31-#11 Cover = 5 in

Pt.	Applied Loads P (kips)	Computed Strength P (kips)	Computed/ Applied Ray length
	Mx (ft-k)	Mx (ft-k)	
1	858	3353	2.493
	2092	8371	

Program completed as requested!



78.0 inch diam.

$f'c = 3.5 \text{ ksi}$

$fy = 60.0 \text{ ksi}$

Confinement: Tied
clr cover = 5.50 in
spacing = 5.23 in

--#11 at 1.01%

$A_s = 48 \text{ in}^2$

$I_x = 1816972 \text{ in}^4$

$I_y = 1816972 \text{ in}^4$

$X_o = 0.00 \text{ in}$

$Y_o = 0.00 \text{ in}$

© 1993 PCA

Licensed To: Licensee name not yet specified.

File name: N:\TRA\255717\ENG\BR42\SUBSTR-1\PCACOL~1\B6.COL

Project: I-575 O/ LITTLE RIVER

Material Properties:

Column Id: BENT 6

$E_c = 3587 \text{ ksi}$ $\epsilon_u = 0.003 \text{ in/in}$

Engineer: JCR

$f_c = 2.97 \text{ ksi}$ $E_s = 29000 \text{ ksi}$

Date: 10/26/09 Time: 8:00:00

$\beta_{al} = 0.85$

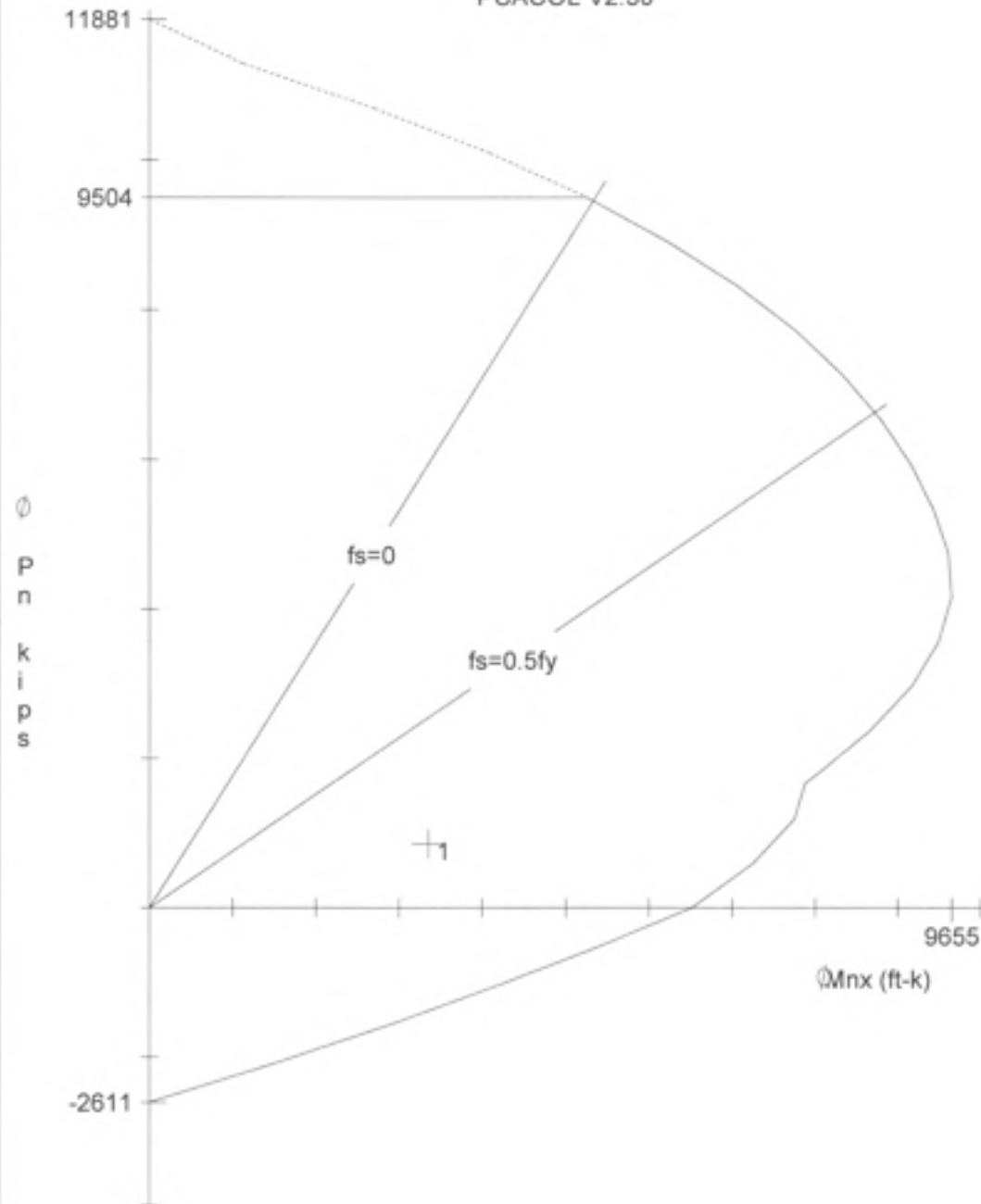
ie: ACI 318-89

Stress Profile: Block

Units: in-lb

$\phi(c) = 0.70, \phi(b) = 0.90$

X-axis slenderness is not considered.



CALCULATION COVER SHEET

PROJECT I-75 / I-575 NORTHWEST CORRIDOR	JOB NO. NH000-0575-01(028)	CALC NO. BR#42	SHEET 1
SUBJECT References for Design	DISCIPLINE STRUCTURAL		

CALCULATION STATUS DESIGNATION	PRELIMINARY	CONFIRMED	SUPSEDED	VOIDED	INCOMPLETE
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

COMPUTER PROGRAM/TYPE	SCP	MAINFRAME	PC	PROGRAM	VERSION/RELEASE NO.
<input type="radio"/> YES <input type="radio"/> NO		<input type="radio"/>	<input type="radio"/>	NONE	

Note 1: Georgia Department of Transportation (GDOT) terminated Contract Number TOURDPPI60072 for its convenience the completion of all work under that contract and directed that the work with respect to these calculations be discontinued.

- (a) These calculations were not completed at the time of GDOT's direction and the information contained herein is not and/or has not been fully verified or checked. These calculations are a work-in-progress and are presented only as such.
- (b) Any user is cautioned that the use of these calculations and any related information or calculations, without access to factors and without proper regard for their purpose, could lead to erroneous conclusions.
- (c) If any such calculations or any information contained herein is used in future work efforts or any follow on design work a complete confirmation of the information contained herein should be performed prior to any such use.
- (d) GTP has no responsibility for the use of this information not under its direct control.

Included Reference Information:

Roadway information
 Bridge Survey Shots
 Existing Bridge Plans
 Existing Bridge Maintenance Reports
 Existing Bridge Groundline Survey Elevations
 Hydraulic Information
 BFI

A	As per GDOT's termination for convenience direction	96	96	JCR			11/30/09
NO.	REASON FOR REVISION	TOTAL NO. OF SHEETS	LAST SHEET NO.	BY	CHECKED	APPROVED/ ACCEPTED	DATE

RECORD OF REVISIONS

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Roadway Information
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

CC	()		1501664.0618	2184019.9655
PT	()	1546+84.3439	1501446.3650	2187888.8456
Radius:		3875.0000		
Delta:		32°48'45.0755" Left		
Degree of Curvature (Arc):		1°28'42.9628"		
Length:		2219.1603		
Tangent:		1140.9346		
Chord:		2188.9586		
Middle Ordinate:		157.7779		
External:		164.4748		
Tangent Direction:		N 36°01'59.0978" E		
Radial Direction:		S 53°58'00.9022" E		
Chord Direction:		N 19°37'36.5599" E		
Radial Direction:		S 86°46'45.9779" E		
Tangent Direction:		N 3°13'14.0222" E		

Element: Linear

PT	()	1546+84.3439	1501446.3650	2187888.8456
PC	()	1562+35.2081	1502994.7799	2187975.9729
Tangential Direction:		N 3°13'14.0222" E		
Tangential Length:		1550.8642		

Element: Circular

PC	()	✓1562+35.2081	✓1502994.7799	✓2187975.9729
PI	()	1571+36.5840	✓1503894.7322	✓2188026.6120
CC	()		1502834.1056	2190831.4560
PT	()	✓1579+81.5938	✓1504603.0189	✓2188584.1140
Radius:		✓2860.0000		
Delta:		34°59'10.3236" Right		
Degree of Curvature (Arc):		2°00'12.0562"		
Length:		1746.3858		
Tangent:		901.3759		
Chord:		1719.3802		
Middle Ordinate:		132.2660		
External:		138.6795		
Tangent Direction:		N 3°13'14.0222" E		
Radial Direction:		S 86°46'45.9779" E		
Chord Direction:		N 20°2'49.1840" E		
Radial Direction:		S 51°47'35.6544" E		
Tangent Direction:		N 38°12'24.3458" E		

BR#42
5759
Little River

Element: Linear

PT	()	1579+81.5938	1504603.0189	2188584.1140
PC	()	1589+24.4199	1505343.8764	2189167.2530
Tangential Direction:		N 38°12'24.3458" E		
Tangential Length:		942.8260		

Element: Circular

PC	()	1589+24.4199	1505343.8764	2189167.2530
PI	()	1596+60.6336	1505922.3813	2189622.6021
CC	()		1508949.7381	2184586.1329

PROJECT:	NW Corridor
COUNTY:	CHEROKEE
BRIDGE:	42
DESCRIPTION:	I-575 over Little River

VERTICAL GRADE DATA FOR NEW ALIGNMENT, ADJUSTED FOR SURVEY DIFF.:

PVC =	1567+59.5	PVI =	1573+59.5	PVT =	1579+59.5
PVI EL. =	894.3712	PVI EL. =	895.88	PVI EL. =	904.8800
VC Length (ft) =	1200				

ELEVATION COMPARISON, ADJUSTED FOR SURVEY DIFF.:

BENT 1R LEFT SIDE

Geomath Rdy EL. =	898.314
Survey EL. =	898.175
DIFFERENCE =	0.139

BENT 1R RIGHT SIDE

Geomath Rdy EL. =	895.325
Survey EL. =	895.129
DIFFERENCE =	0.196

BENT 2R LEFT SIDE

Geomath Rdy EL. =	897.247
Survey EL. =	897.253
DIFFERENCE =	-0.006

BENT 2R RIGHT SIDE

Geomath Rdy EL. =	894.309
Survey EL. =	894.293
DIFFERENCE =	0.016

BENT 3R LEFT SIDE

Geomath Rdy EL. =	896.565
Survey EL. =	896.582
DIFFERENCE =	-0.017

BENT 3R RIGHT SIDE

Geomath Rdy EL. =	893.636
Survey EL. =	893.634
DIFFERENCE =	0.002

BENT 4R LEFT SIDE

Geomath Rdy EL. =	896.268
Survey EL. =	896.258
DIFFERENCE =	0.010

BENT 4R RIGHT SIDE

Geomath Rdy EL. =	893.348
Survey EL. =	893.344
DIFFERENCE =	0.004

BENT 5R LEFT SIDE

Geomath Rdy EL. =	896.357
Survey EL. =	896.398
DIFFERENCE =	-0.041

BENT 5R RIGHT SIDE

Geomath Rdy EL. =	893.428
Survey EL. =	893.465
DIFFERENCE =	-0.037

BENT 6R LEFT SIDE

Geomath Rdy EL. =	896.825
Survey EL. =	896.822
DIFFERENCE =	0.003

BENT 6R RIGHT SIDE

Geomath Rdy EL. =	893.914
Survey EL. =	893.972
DIFFERENCE =	-0.058

BENT 7R LEFT SIDE

Geomath Rdy EL. =	897.703
Survey EL. =	897.781
DIFFERENCE =	-0.078

BENT 7R RIGHT SIDE

Geomath Rdy EL. =	894.688
Survey EL. =	894.767
DIFFERENCE =	-0.079

Mean EL. Difference = 0.004

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Bridge Survey Shots
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

Little River, Br. 16

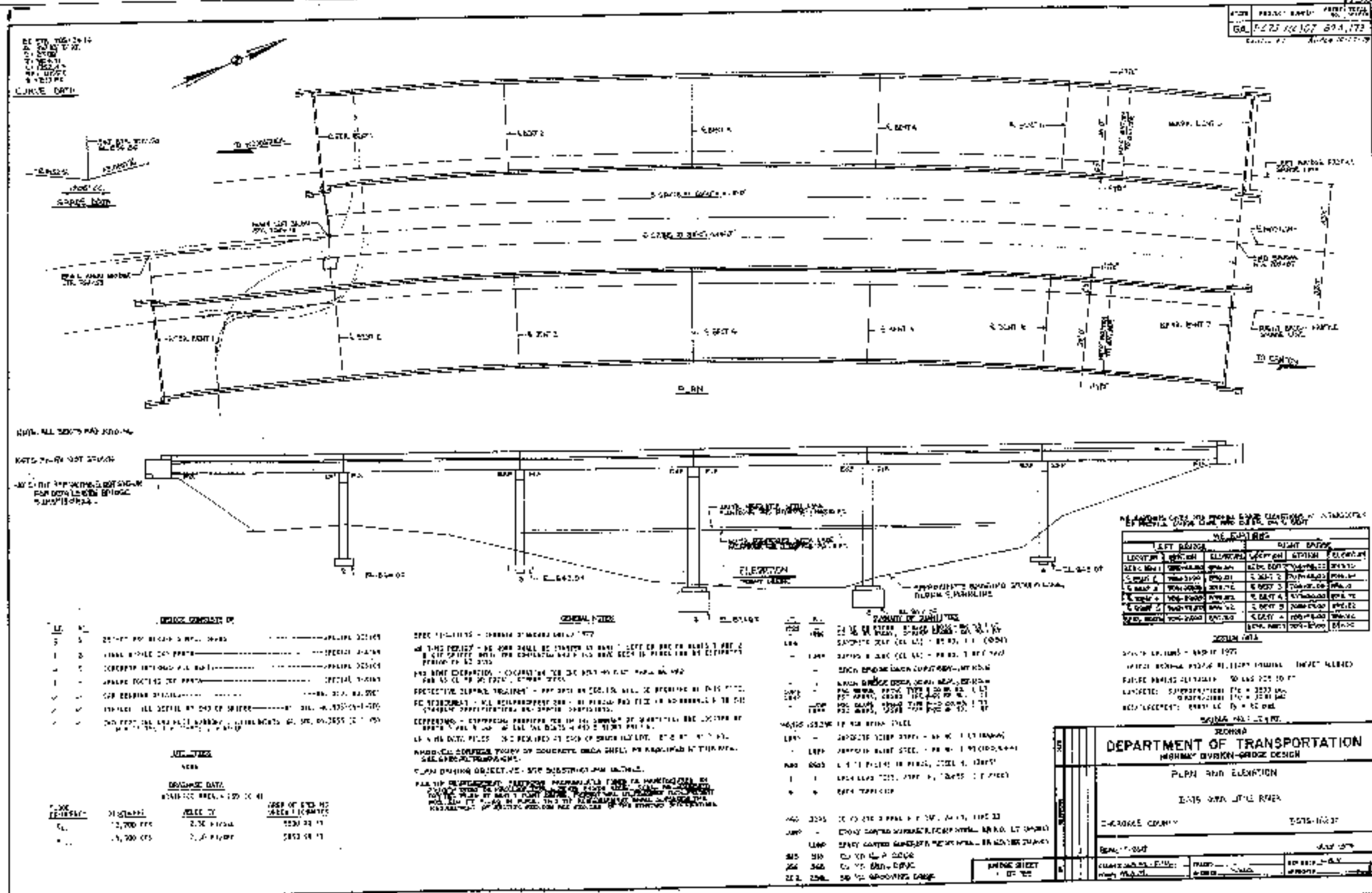
SVXO10692,1503989.966,2188150.384,895.770 BT 2 LT, In
SVXO10705,1504006.482,2188112.001,898.740 BT 2 LT, OUT
SVXO10693,1504072.041,2188187.136,895.502 BT 3 LT, In
SVXO10706,1504089.642,2188149.421,898.381 BT 3 LT, OUT
SVXO10694,1504152.413,2188226.441,895.641 BT 4 LT, In
SVXO10707,1504171.509,2188189.255,898.546 BT 4 LT, OUT
SVXO10695,1504232.171,2188268.488,896.107 BT 5 LT, In
SVXO10708,1504252.015,2188231.878,898.978 BT 5 LT, OUT
SVXO10696,1504309.745,2188312.918,896.952 BT 6 LT, In
SVXO10709,1504331.408,2188276.165,899.900 BT 6 LT, OUT
SVXO10704,1503922.668,2188076.770,899.400 BT 7 LT, OUT
SVXO10691,1503906.897,2188116.459,896.409 BT 7 LT, In
SVXO10703,1503805.377,2188133.588,898.175 BT 7 RT, In
SVXO10716,1503791.061,2188173.784,895.129 BT 7 RT, Out
SVXO10702,1503887.523,2188164.766,897.253 BT 2 RT, In
SVXO10715,1503872.291,2188203.839,894.293 BT 2 RT, Out
SVXO10701,1503968.974,2188198.455,896.582 BT 3 RT, In
SVXO10714,1503952.746,2188236.995,893.634 BT 3 RT, Out
SVXO10697,1504283.842,2188357.173,897.781 BT 7 RT, In
SVXO10710,1504262.023,2188394.311,894.767 BT 7 RT, Out
SVXO10698,1504206.995,2188314.243,896.822 BT 6 RT, In
SVXO10711,1504187.029,2188350.729,893.972 BT 6 RT, Out
SVXO10699,1504128.926,2188273.234,896.398 BT 5 RT, In
SVXO10712,1504109.989,2188310.554,893.465 BT 5 RT, Out
SVXO10700,1504049.531,2188234.641,896.258 BT 4 RT, In
SVXO10713,1504032.014,2188272.498,893.344 BT 4 RT, Out

CALCULATION SHEET

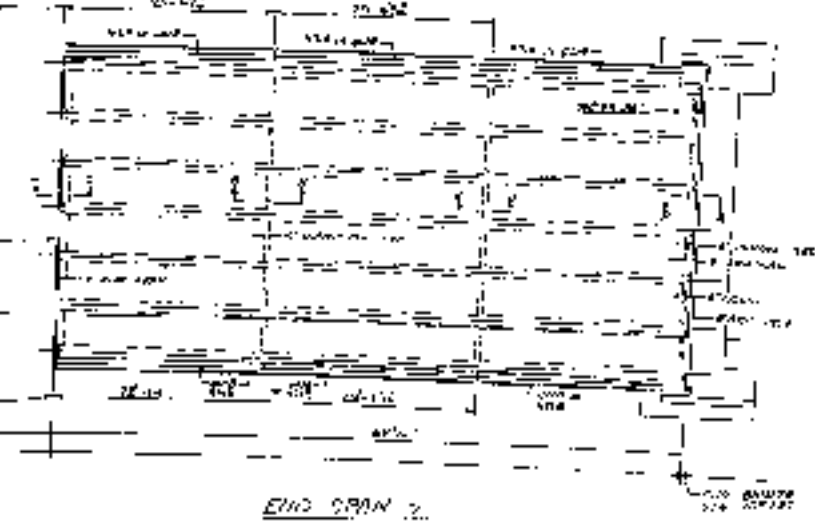
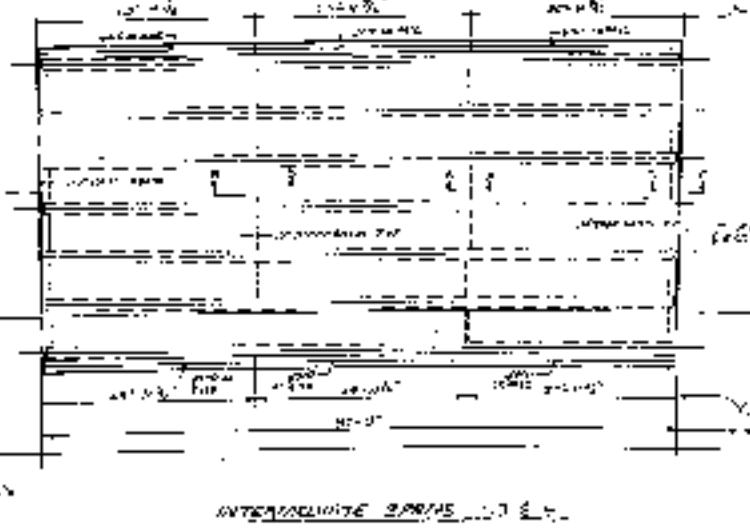
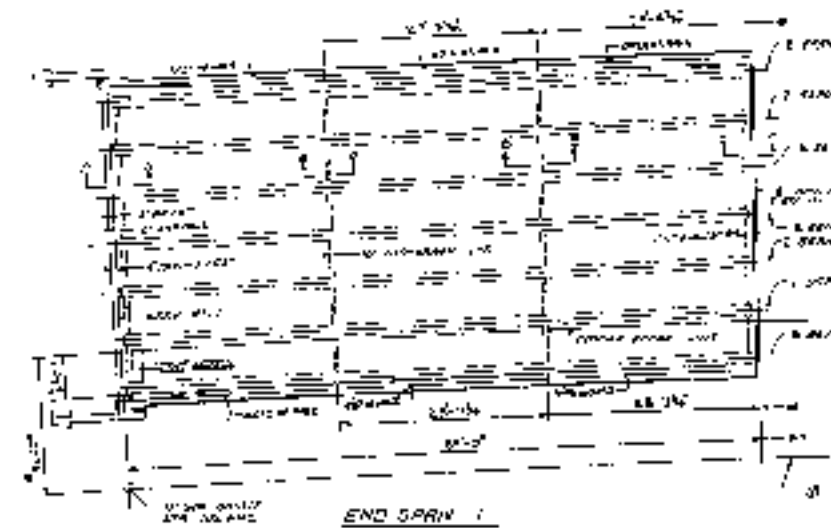
PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Existing Bridge Plans
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.



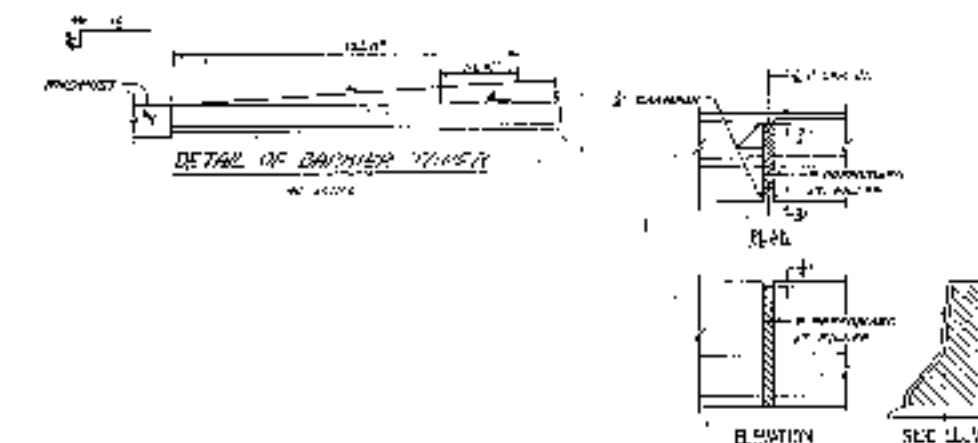
ITEM	DESCRIPTION	QUANTITY
QA	1-1200-18-001	290.000



GENERAL SPECIFICATIONS

LEFT PROFILE
NOTE: All spans are equal height. Span 1 has a height of 10'-0". All other spans have a height of 12'-0". Span 1 has a width of 12'-0". All other spans have a width of 10'-0". Span 1 has a side slope of 1:1. All other spans have a side slope of 1:2.

SHOWS THE DETAILS AT SECTION
ACROSS SPANNING AREA.
AS INDICATED ALONG A



DETAILS OF EXPANSION JOINT

R. BURKH

AS DRAWN

06068
DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY-ROAD DESIGN

SUPERSTRUCTURE DRAWINGS

1-1200-18-001

CALIFORNIA COUNTY 1-1200-18-001

YUCAIPA 1-1200-18-001

1-1200-18-001

1-1200-18-001

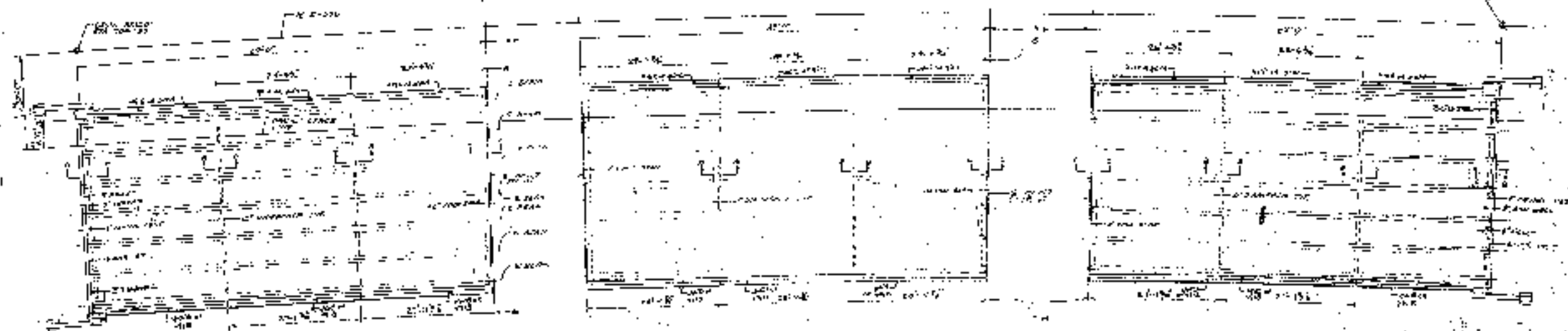
1-1200-18-001

TABLE OF QUANTITIES

ITEM	SPAN	1	2	3	4
CONCRETE PIER, LEFT END, 10'-0" X 10'-0"	1	10'-0"	10'-0"	10'-0"	10'-0"
CONCRETE PIER, MIDDLE, 10'-0" X 10'-0"	2	10'-0"	10'-0"	10'-0"	10'-0"
CONCRETE PIER, RIGHT END, 10'-0" X 10'-0"	3	10'-0"	10'-0"	10'-0"	10'-0"

NOTE: ALL SPANS ARE EQUAL LENGTH
EXCEPT SPAN 1 WHICH IS 12'-0"

NAME	PHONE NUMBER	TIME	REASON
John Doe	555-1234	2:30 PM	Meeting with client
Jane Smith	555-2345	3:45 PM	Follow-up call
Mike Johnson	555-3456	4:15 PM	Final report review



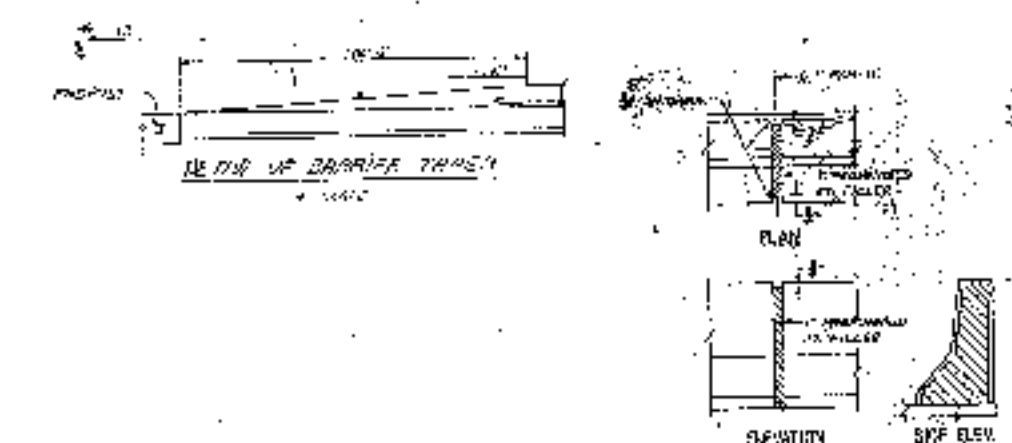
El Agua en la mitología

END WORK

MS. F. 2. 4. v. 672 - S. P. R. / 52. 2, 3. + 5

200 500 6

RIGHT ERIC
FBI MEMORANDUM
RECORDED AND INDEXED
SEARCHED AND SERIALIZED
SERIALIZED AND FILED
APR 12 1968 BY [redacted]



CLASS OF FRICTIONLESS JOINT

Digitized by srujanika@gmail.com

卷之三

DEPARTMENT OF TRANSPORTATION
HIGHWAY CROSS-SECTION DESIGN

2025 RELEASE UNDER E.O. 14176

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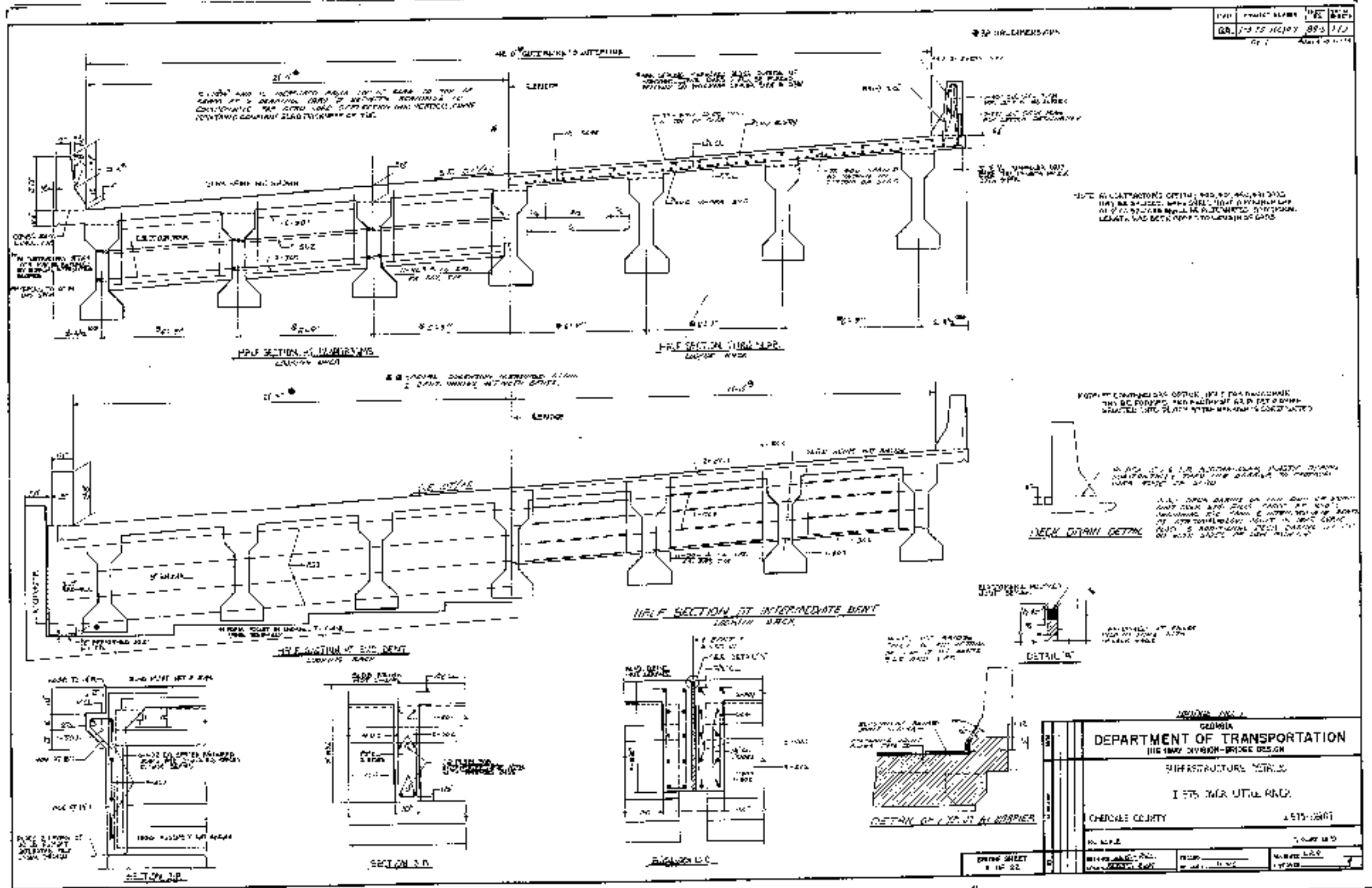
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11. The following table shows the number of hours worked by 1000 workers in a certain industry.



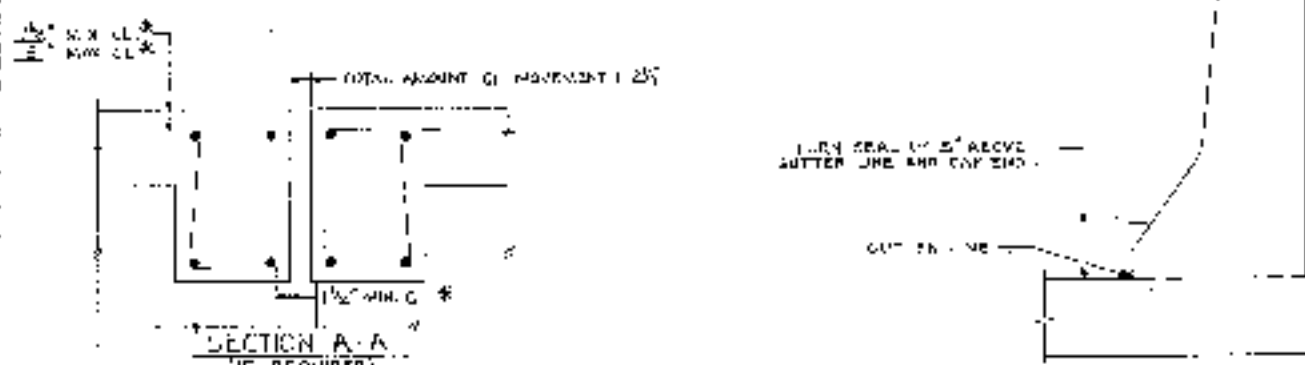
TYPE	SIZE	SPAN	DECK	ANCHOR	ANCHOR
B	GA. 2007	4000	1000	1000	1000



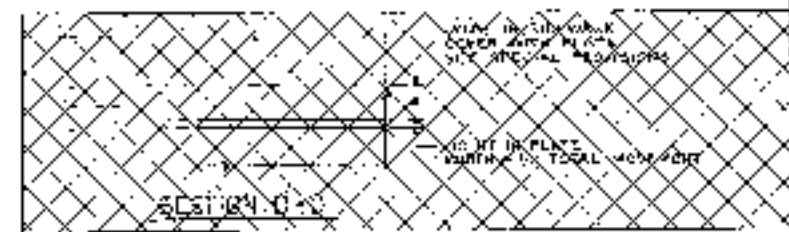
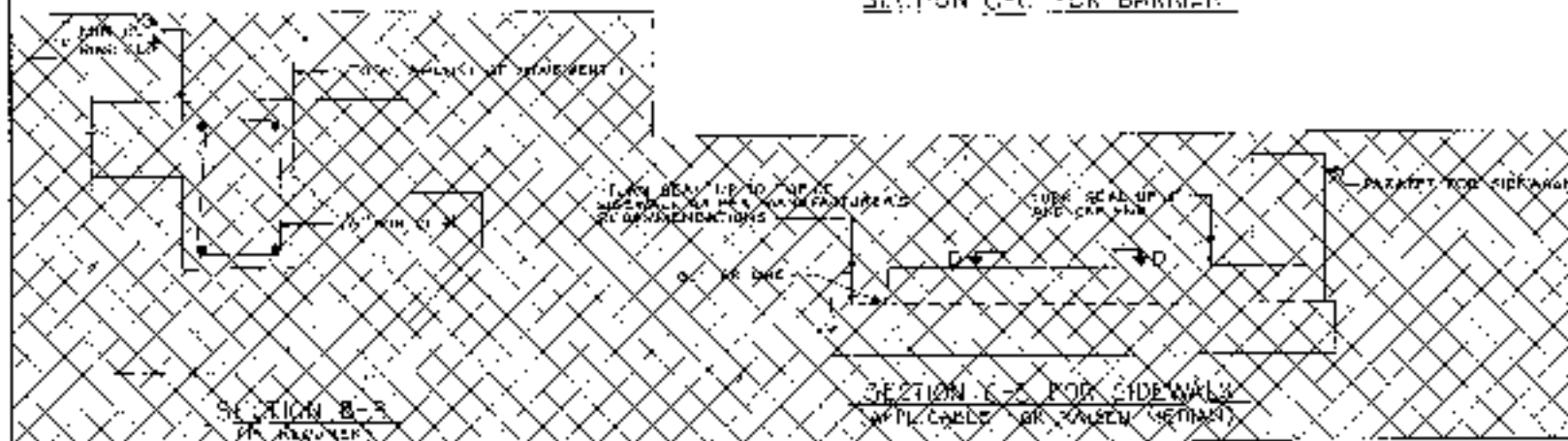
NOTE: SEE BRIDGE PLANS FOR FROTHY SKW ANGLE AND LOCATION OF EXPANSION JOINTS

GENERAL DECK PLAN

9. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CO-ORDINATE THESE DIMENSIONS WITH THE MANUFACTURER OF THE SELECTED EXPANSION JOINT, STRUCTURAL STEEL FABRICATOR AND REINFORCING STEEL MANUFACTURER.



SECTION C-C FOR BARRIER

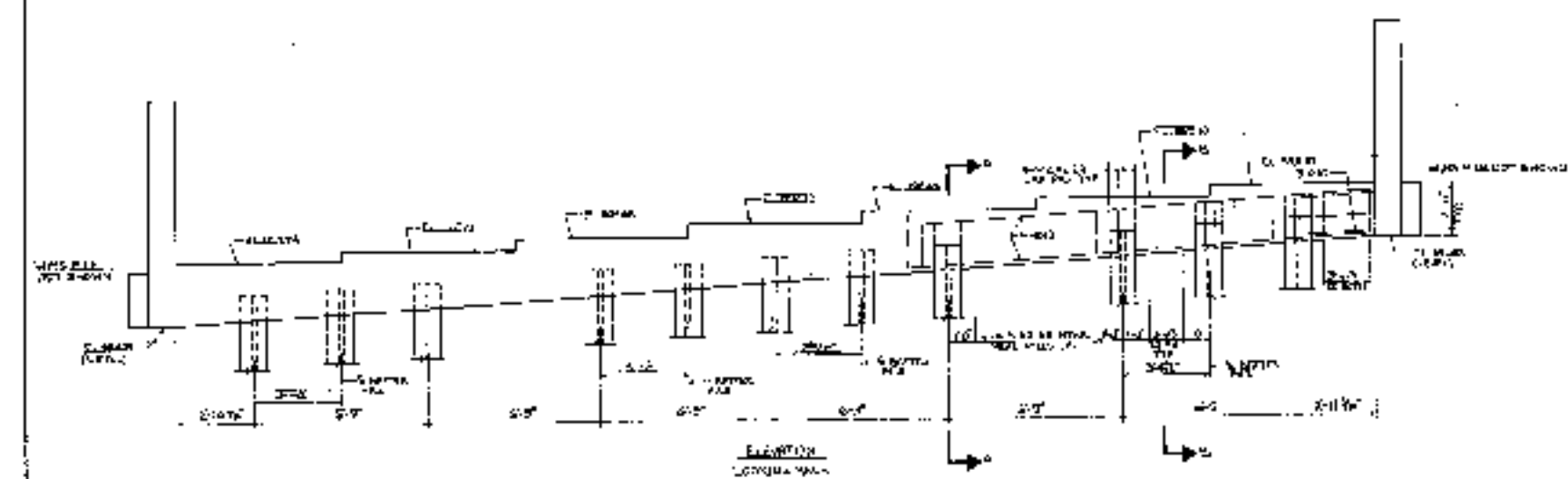
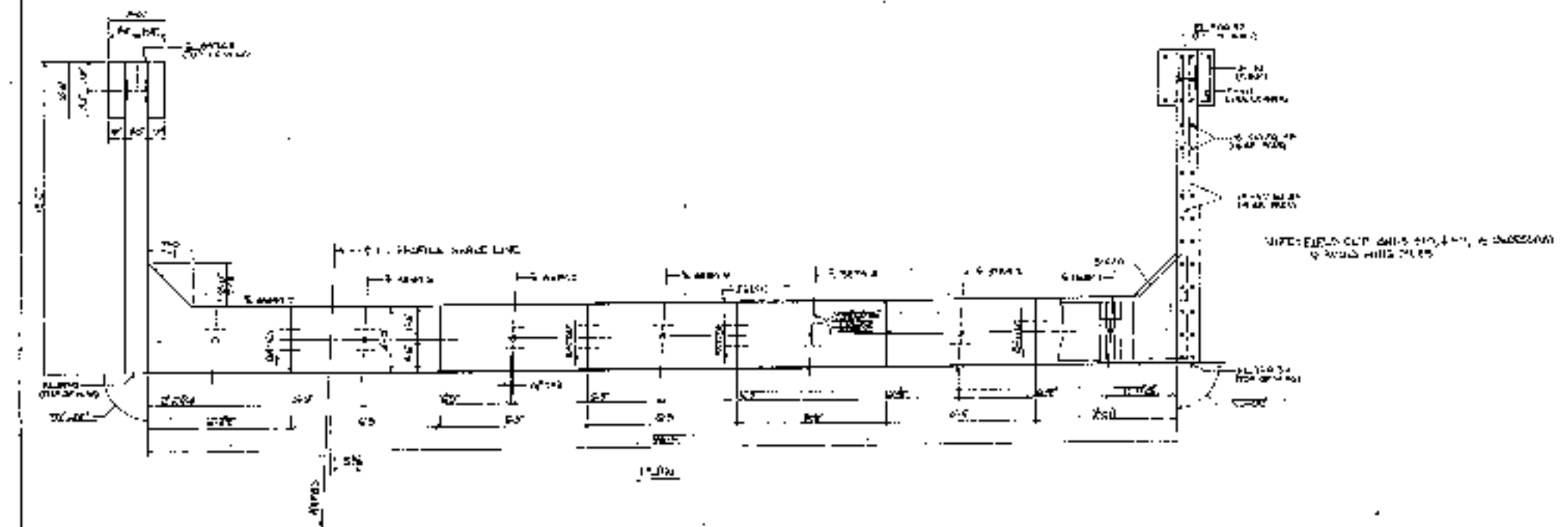


GENERAL NOTES:

- a. EXPANSION JOINT SELECTED WILL BE AS PER BRIDGE PLANS.
- b. ALL EXPANSION JOINTS ARE TO TURN FREELY AT CENTER LINE UNLESS OTHERWISE NOTED.
- c. THE FOLLOWING TYPES OF SEALANT ARE TO BE UTILIZED IN THE CONTRACTOR'S SELECTION OF EXPANSION JOINT TYPE; LT 80, LT 80, STRETCH, ST 60, STRETCH, TYPE 2.

BRIDGE NO. 104	GEORGIA								
DEPARTMENT OF TRANSPORTATION									
HIGHWAY DIVISION-BRIDGE DESIGN									
GENERAL DETAILS SHEET									
EXPANSION JOINTS									
C-100 OVER LITTLE RIVER									
CHEROKEE CO	7-375-66107								
NO SCALE	SEPTEMBER, 1976								
<table border="1"> <tr> <td>SECTION</td> <td>104-74</td> <td>SECTION</td> <td>104-74</td> </tr> <tr> <td>DATE</td> <td>7-375-66107</td> <td>SECTION</td> <td>104-74</td> </tr> </table>		SECTION	104-74	SECTION	104-74	DATE	7-375-66107	SECTION	104-74
SECTION	104-74	SECTION	104-74						
DATE	7-375-66107	SECTION	104-74						

NO. 100	NAME	CLASS	AGE	SEX
3	GM.	10-12	18-20	M

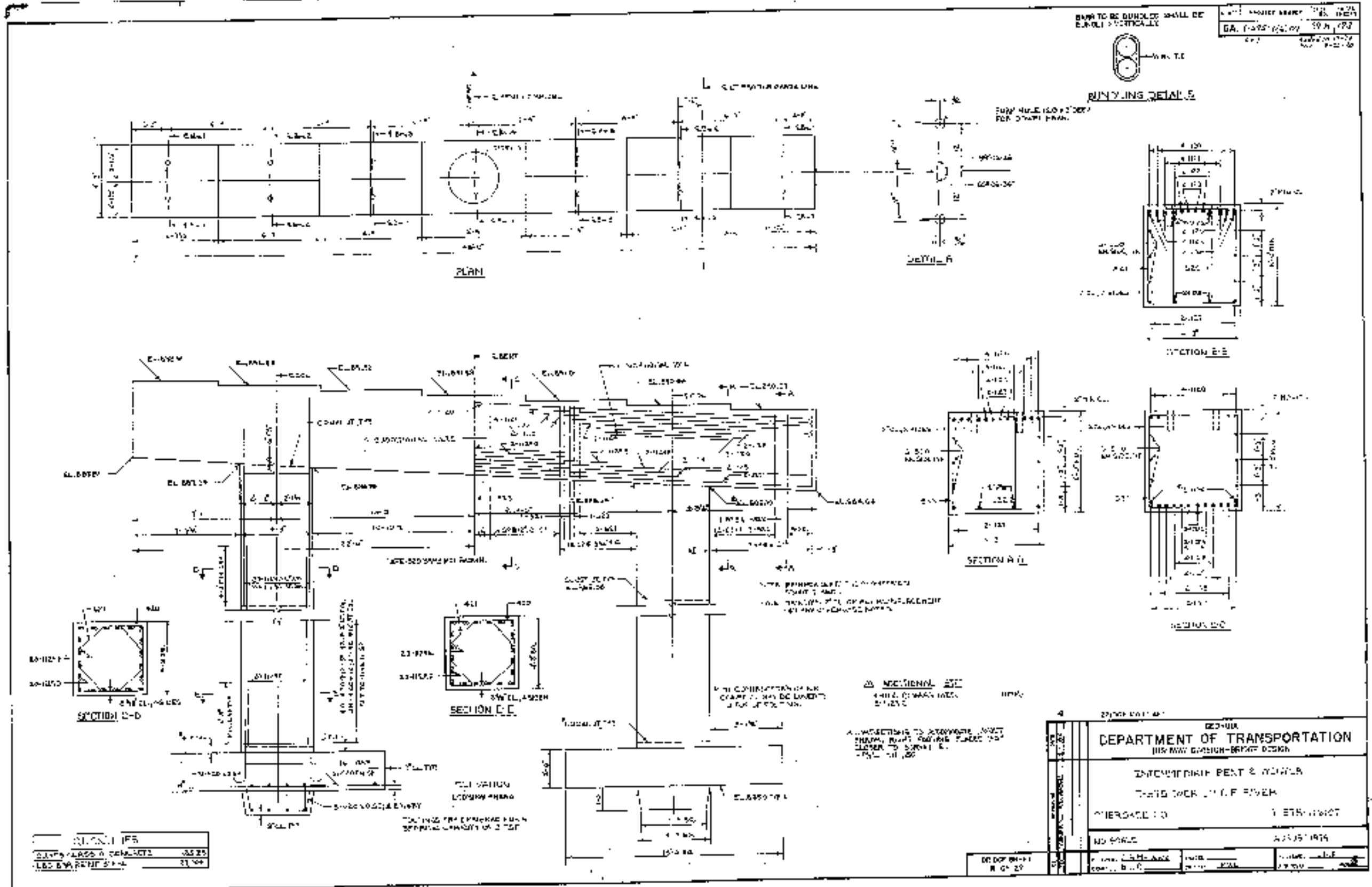


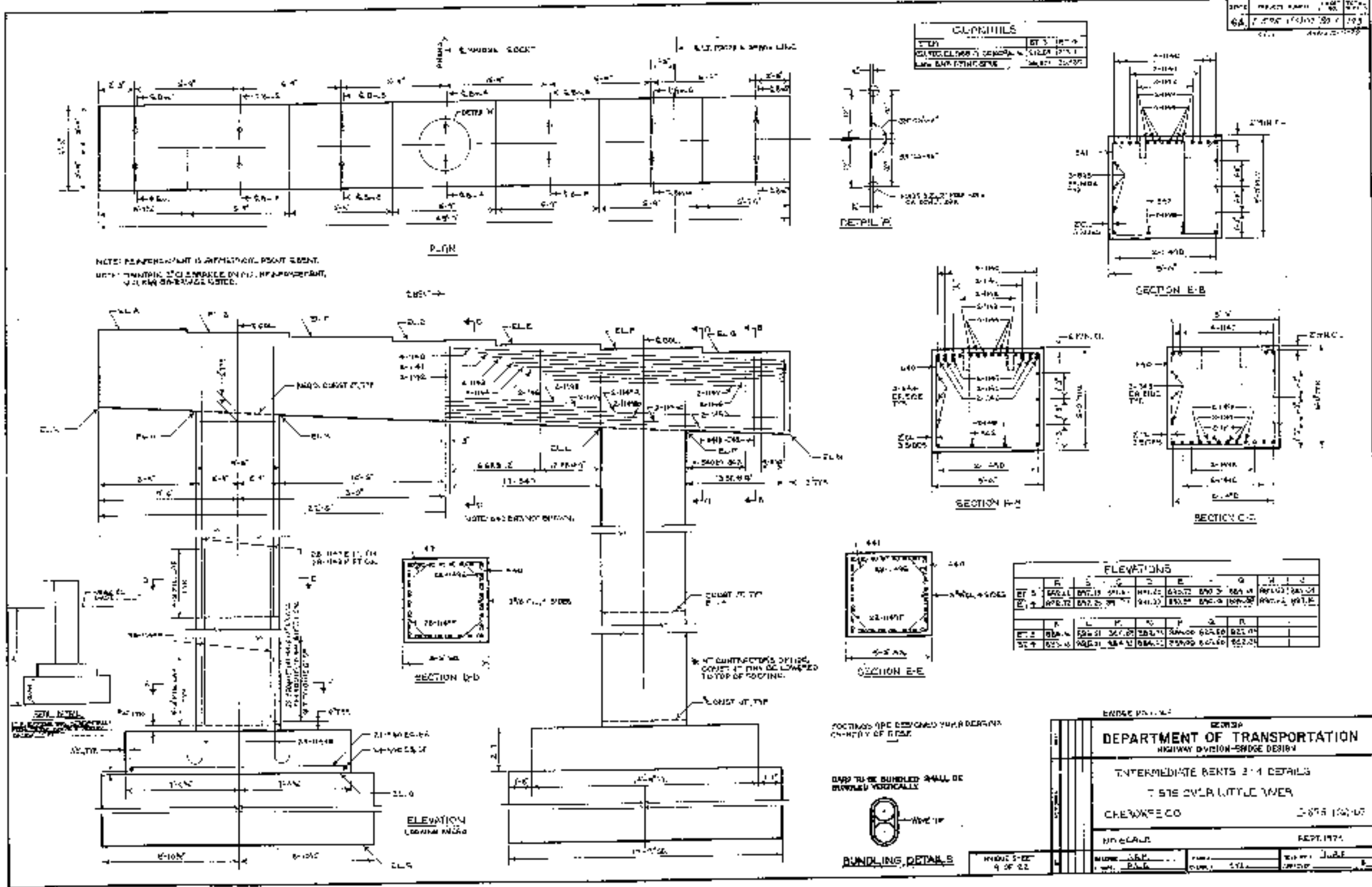
תְּמִימָנָה בְּלֵבָבֶךָ כַּא כַּא

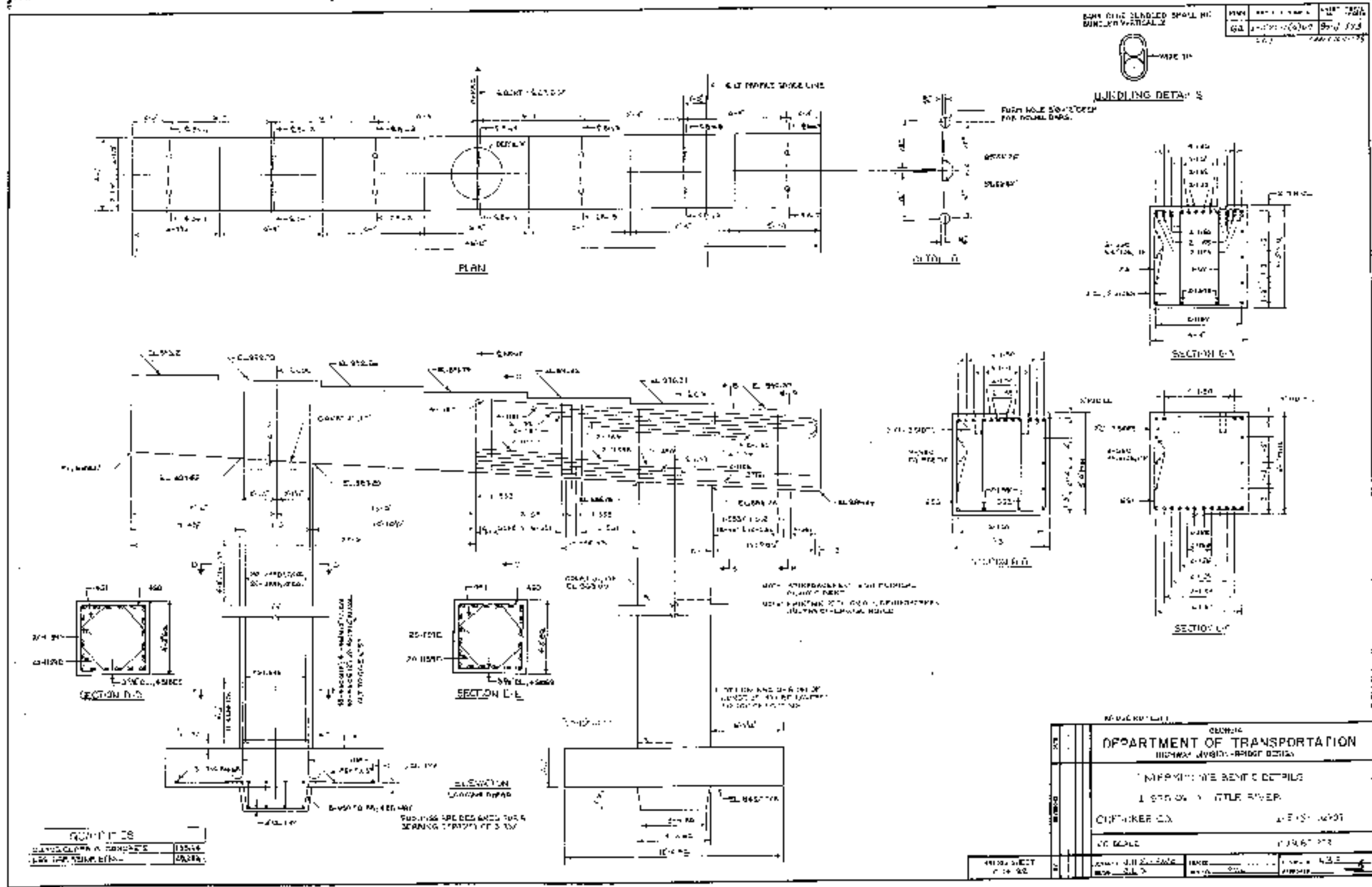
PL-004 GRADING SCALE FORM

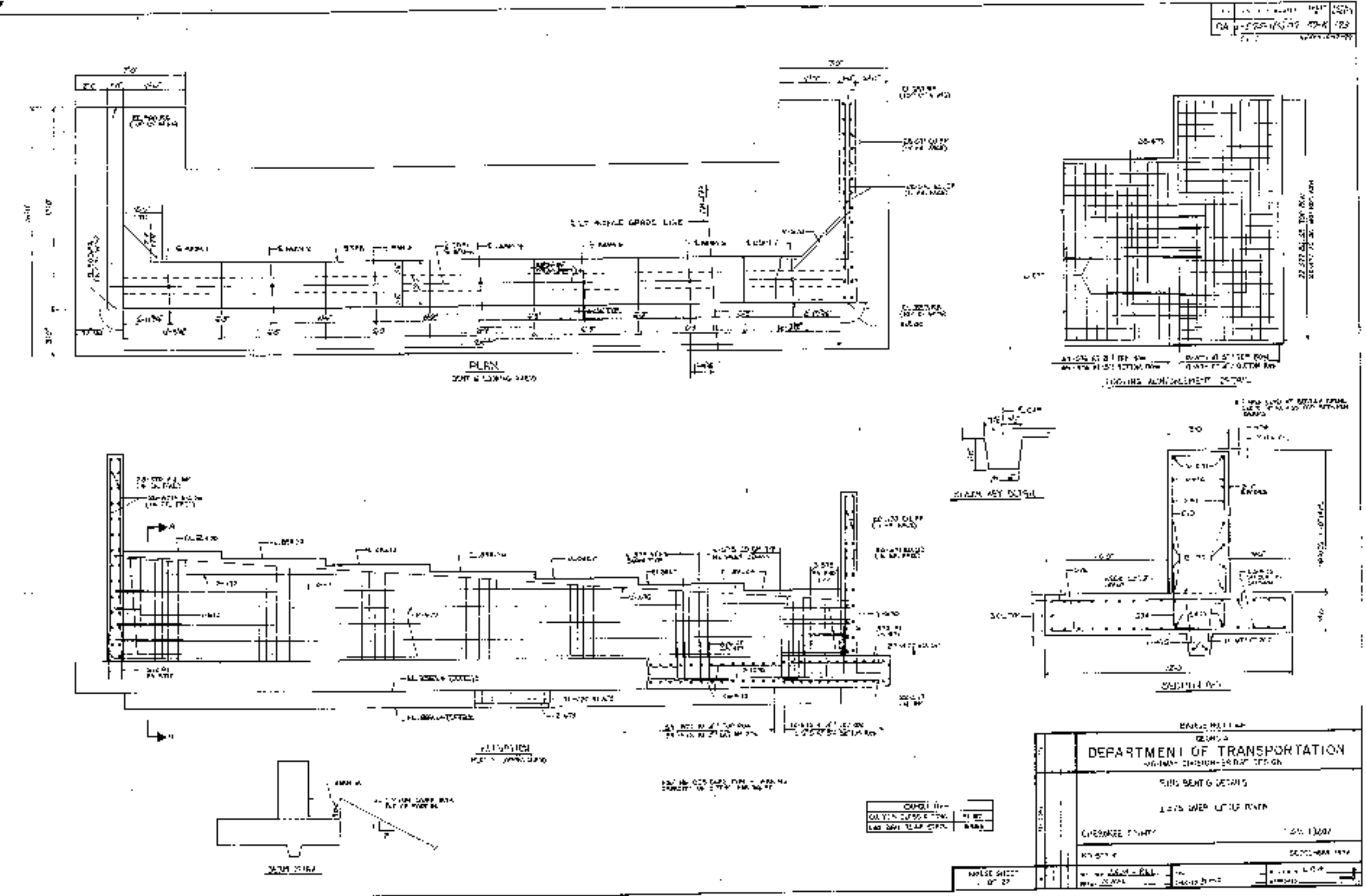
100-00000000

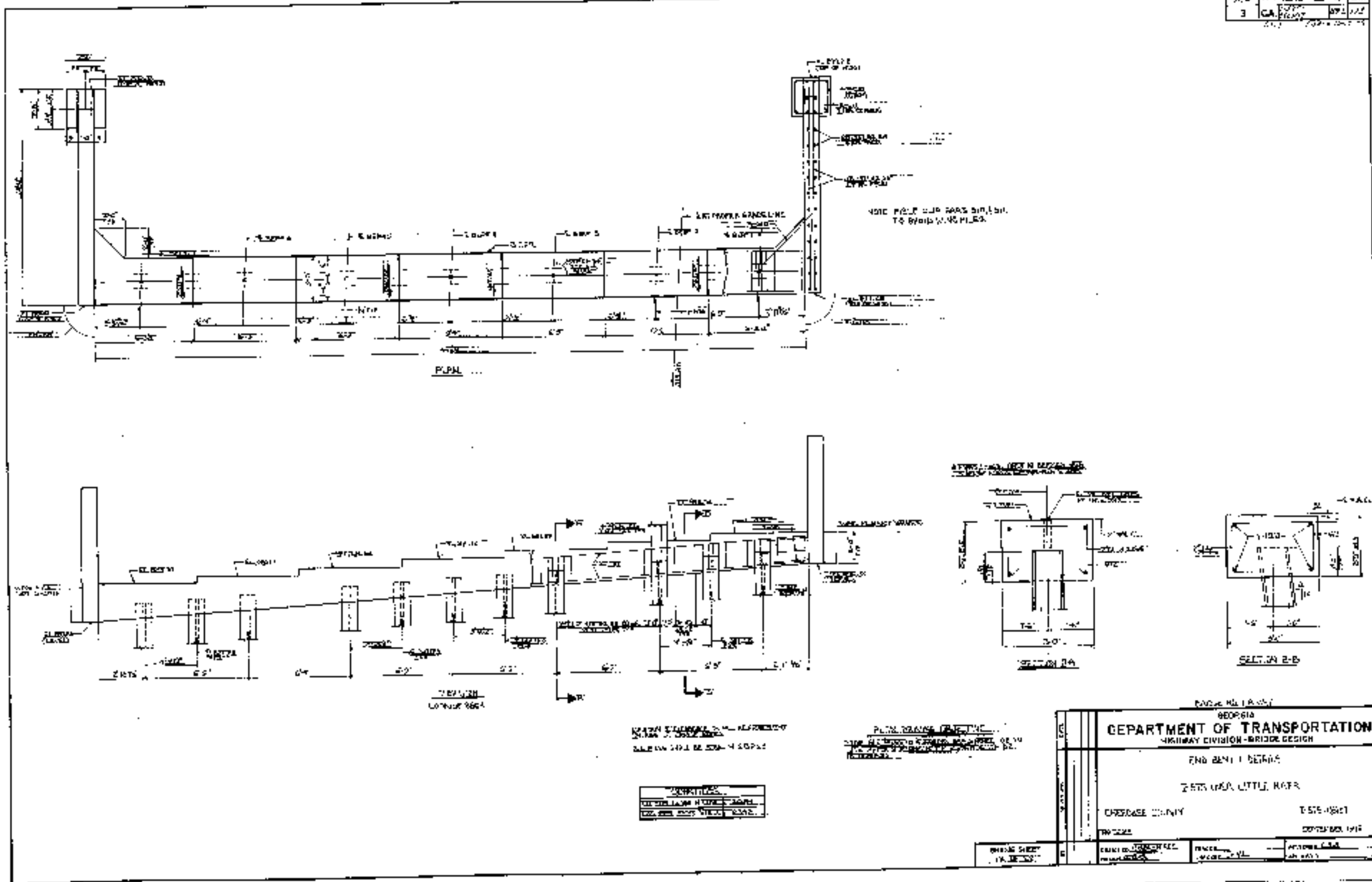
		NAME NO. (LAST)	
		ADDRESS	
DEPARTMENT OF TRANSPORTATION			
HO-1951 DIVISION - BRIDGE DEC 1961			
END SENT TO: WFO/WS			
2010 OAK CREEK AVENUE			
EMPLOYEE NUMBER:		I-575-1007	
AS DATE:		NOVEMBER 1972	
NAME DIRECT		NAME L.M. I.A.C.	
7-12-23		EXAM NAME: EXAM DATE: FILE#:	
		APPROVED: <u>W.H. G.</u>	

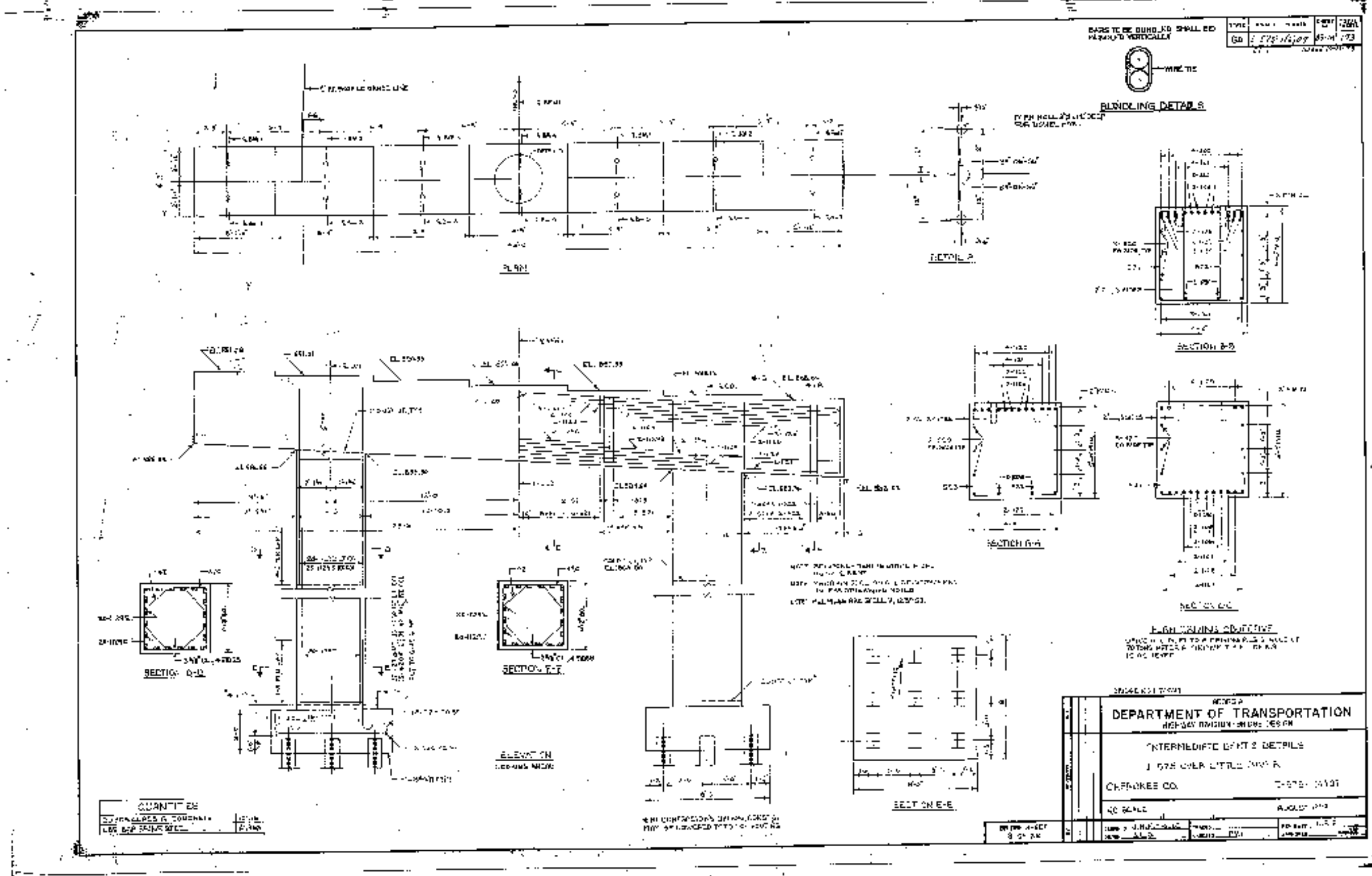


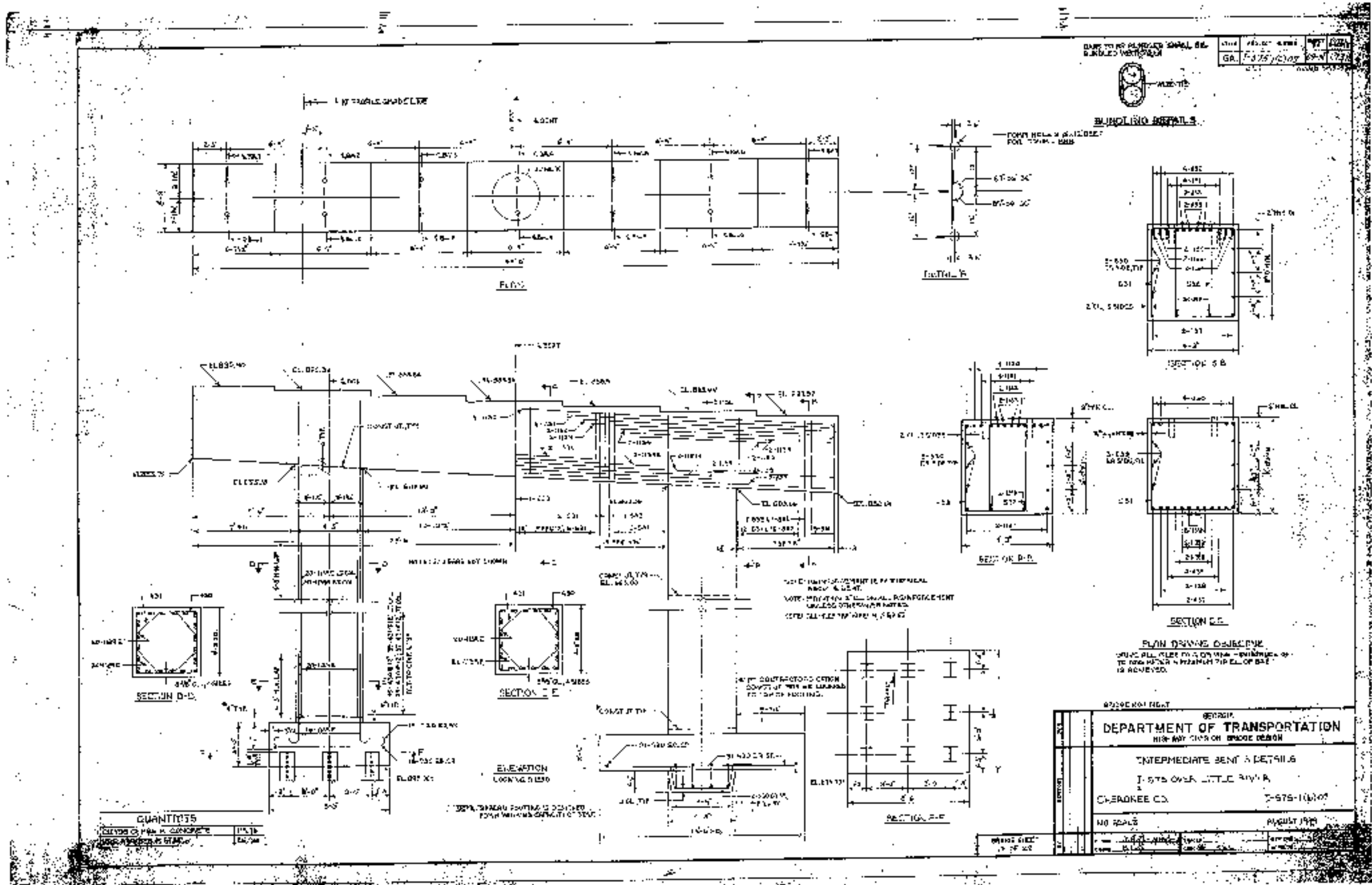


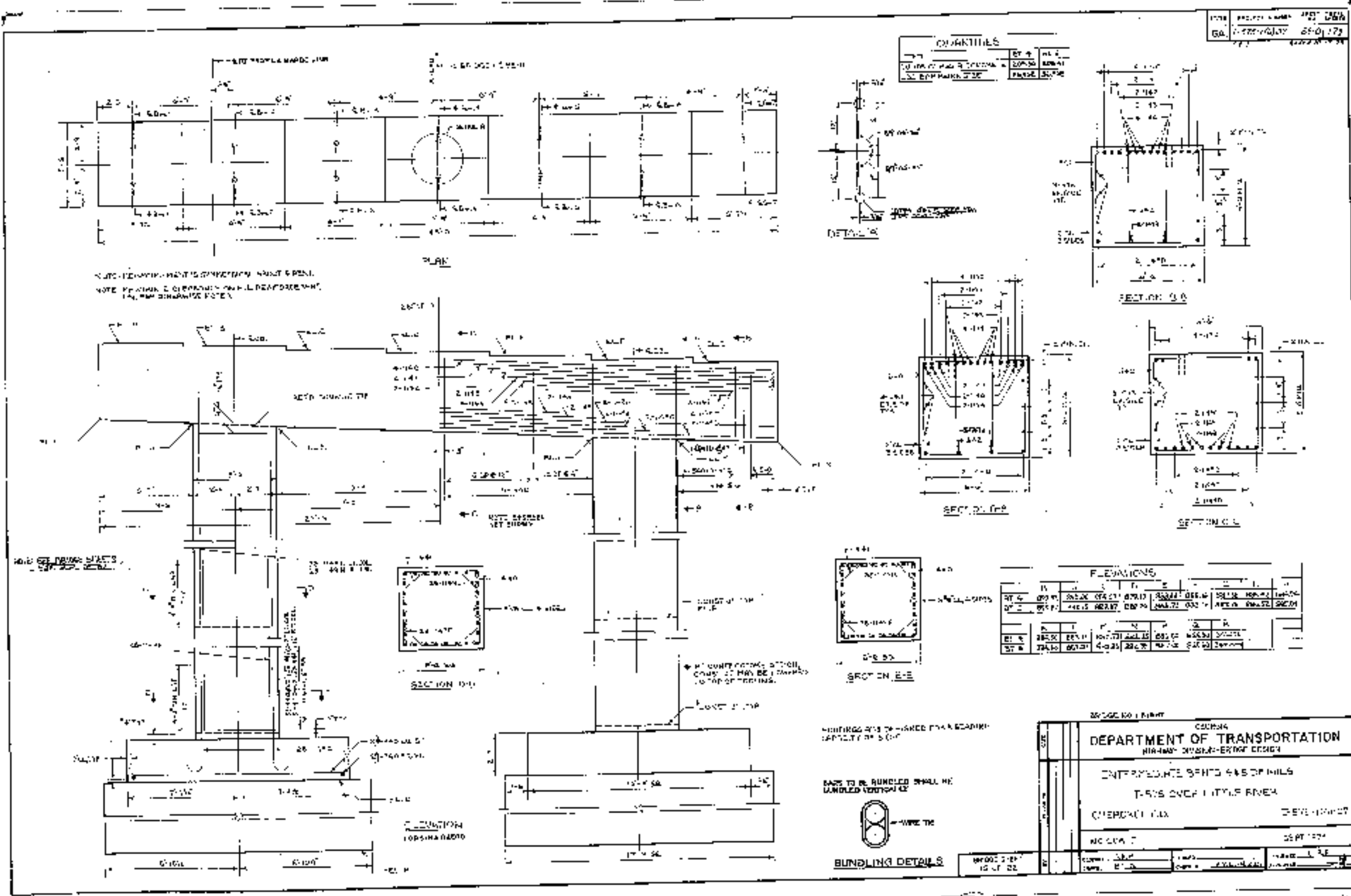


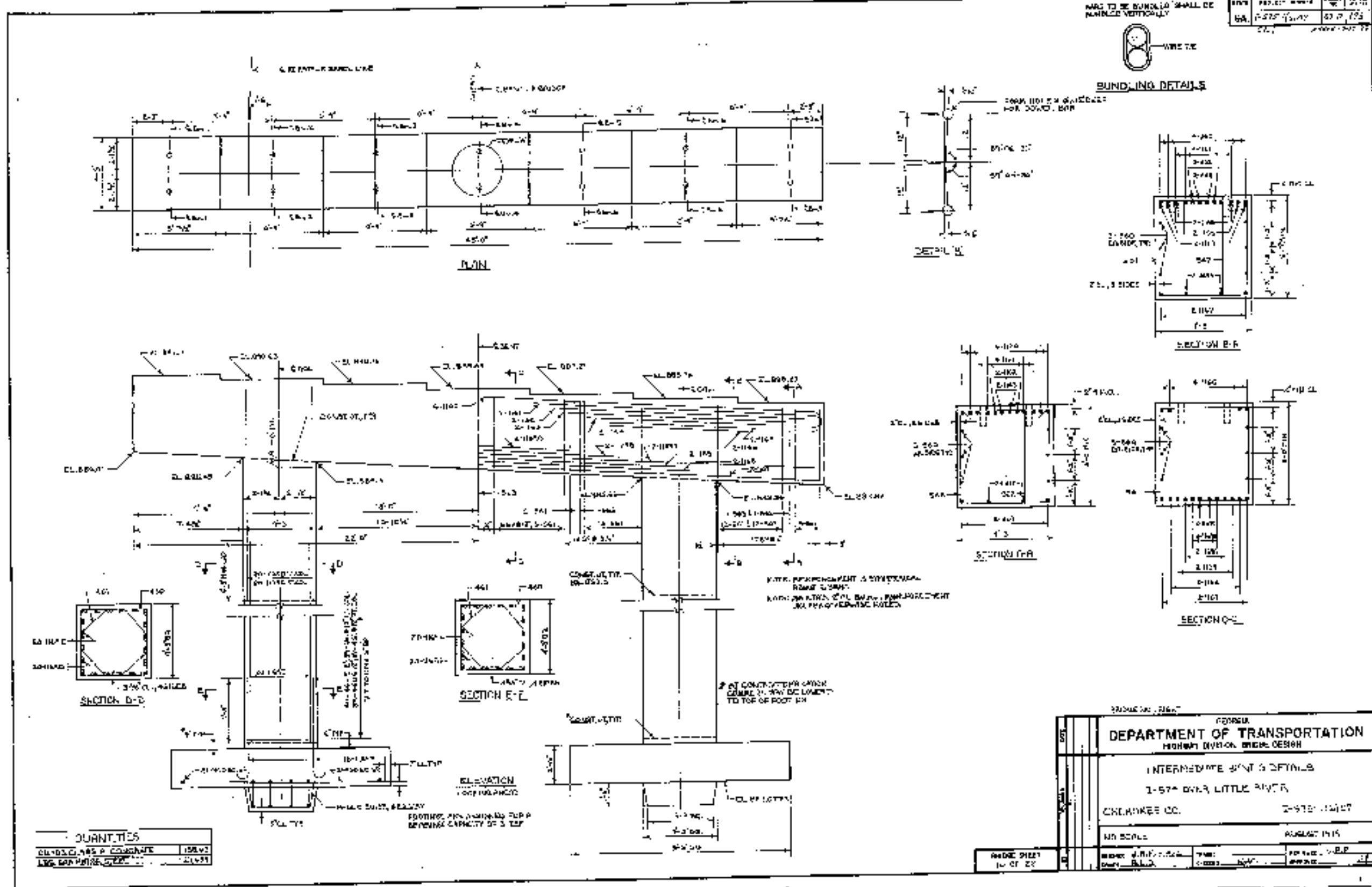


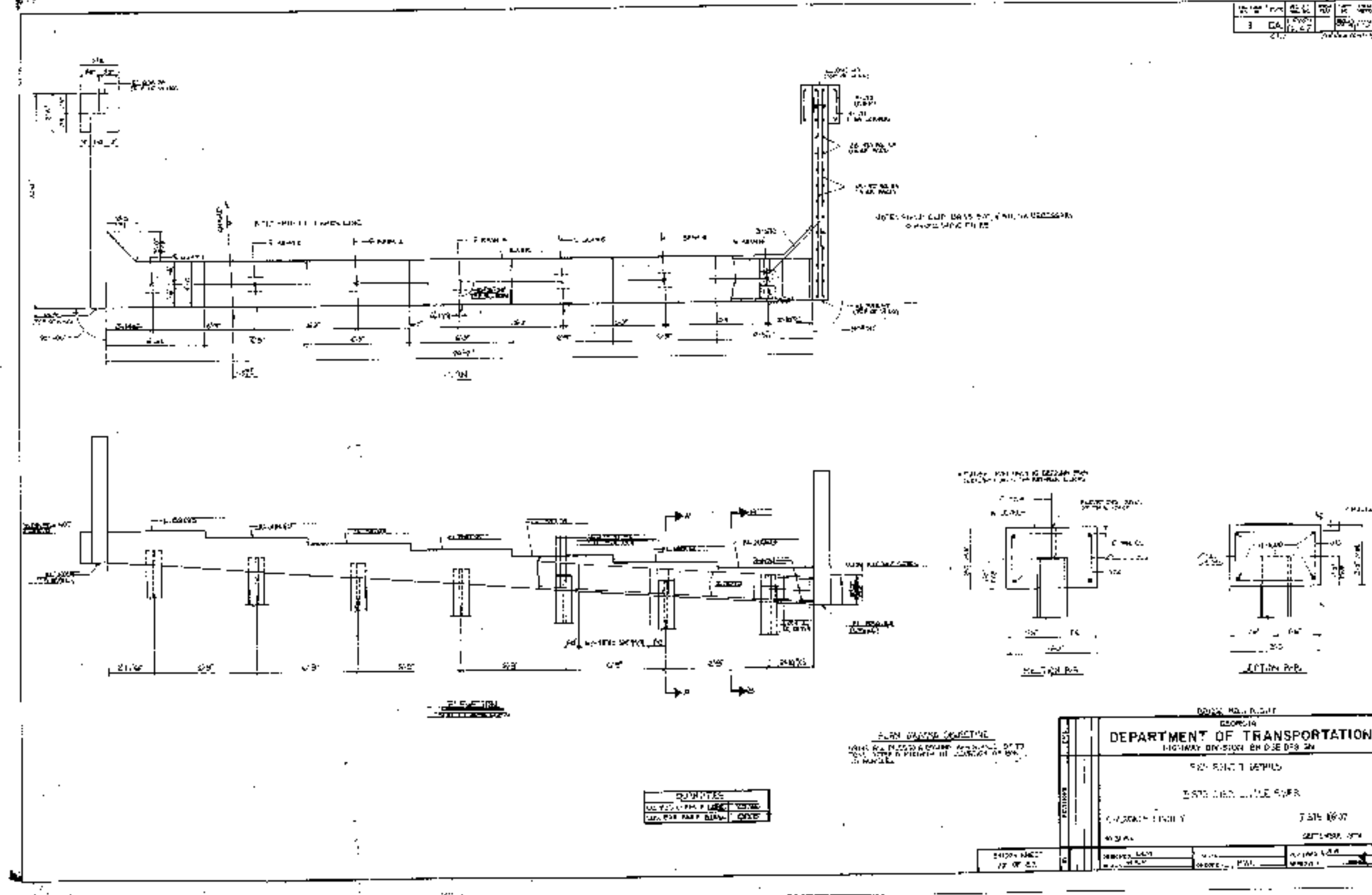




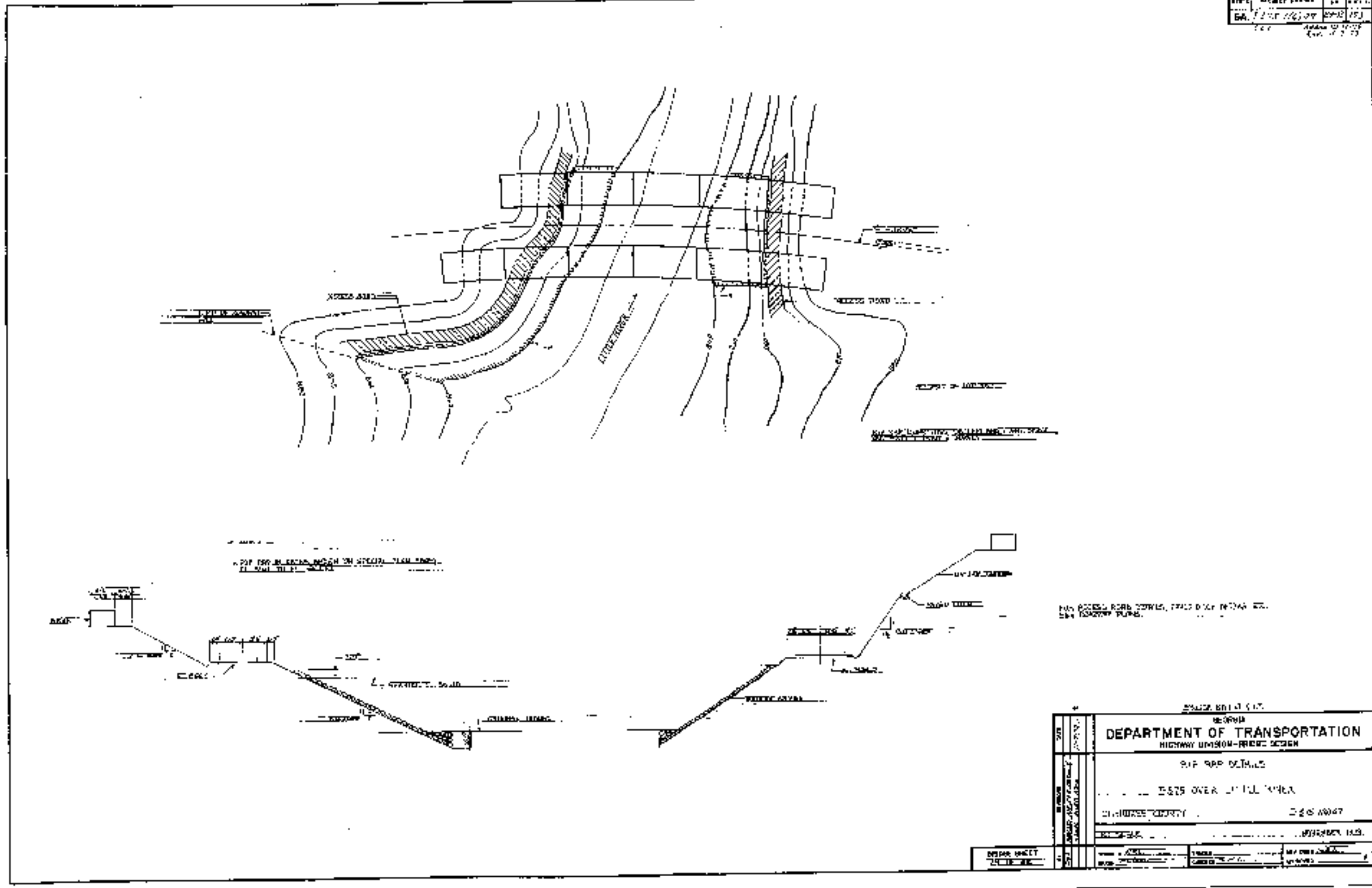








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CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

SUBJECT: Existing Bridge Maintenance Reports
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.

BRIDGE INVENTORY DATA LISTING GEOI

A DEPARTMENT OF TRANSPORTATION

Structure ID: 057-0044-0

SUFF. RATING 92.64

Location & Geography		Signs & Attachments	
* Structure I.D.No:	057-0044-0	*	104 Highway System: 1
* 200 Bridge Information	01	*	26 Functional Classification: 11
* 6A Feature Int:	LITTLE RIVER	*	204 Federal Route Type: 1
* 6B Critical Bridge:	0	No.:	05751
* 7A Route Number Carried:	SR00417	105 Federal Lands Highway:	0
* 7B Facility Carried:	1-575 (NBL)	*	110 Truck Route: 1
* 9 Location:	2.2 MI N OF WOODSTOCK	206 School Bus Route:	1
2 DOT District:	6	217 Benchmark Elevation:	00000.00
207 Year Photo:	2006	218 Datum:	0
* 91 Inspection Frequency:	24	*	19 Bypass Length: 01
92A Fract Crit Insp Freq:	Date: 03/29/2006	*	20 Toll: 3
92B Underwater Insp Freq:	00	*	21 Maintenance: 01
92C Other Spec. Insp Freq:	Date: 02/01/1901	*	22 Owner: 01
92D Other Insp Freq:	60	*	31 Design Load: 6
92E Other Insp Freq:	Date: 12/02/2002	*	37 Historical Significance: 5
92F Other Insp Freq:	00	*	205 Congressional District: 06
92G Other Insp Freq:	Date: 02/01/1901	*	27 Year Constructed: 1982
92H Other Insp Freq:	000000	*	106 Year Reconstructed: 00000
* 4 Place Code:	1	*	33 Bridge Median: 1
* 5 Inventory Route (O/U):	1	*	34 Skew: 00
Type:	1	*	35 Structure Flared: 0
Designation:	1	*	38 Navigation Control: 0
Number:	00575	*	213 Special Steel Design: 0
Direction:	0	*	267 Type of Paint: 0
* 16 Latitude:	34-08.0	MMS Prefix: SR	244 Approach Slab: 3
* 17 Longitude:	84-31.5	MMS Suffix: 00	224 Retaining Wall: 0
98 Border Bridge:	000	%Shared: 00	233 Posted Speed Limit: 65
99 ID Number:	0000000000000000	*	236 Warning Sign: 0
* 100 STRAHNET:	1	*	234 Delineator: 1
12 Base Highway Network:	1	*	235 Hazard Boards: 0
13A LRS Inventory Route:	571041700	214 Movable Bridge: 0	237 Utilities Gas: W
13B Sub Inventory Route:	0	203 Type Bridge: A-O-O-O	Elec: 00
* 101 Parallel Structure:	R	259 Pile Encasement: 3	Telephone: 00
* 102 Direction of Traffic:	1	*	43 Structure Type Main: 5 02
* 264 Road Inventory Mile Post:	004.22	45 No. Spans Main: 006	Sc: 00
* 208 Inspection Area:	09	44 Structure Type Appr: 0 00	Aerial: 0
Engineer's Initial:	sgm	46 No. Spans Appr: 0000	247 Lighting Street: 0
* Location I.D. No.:	057-00417D-010.44N	226 Bridge Curve Horz: 1	Navigation: 0
		111 Pier Protection: 0	Pier: 0
		107 Deck Structure Type: 1	Deck: 0
		108 Wearing Surface Type: 1	Wear: 0
		Me: 0	County Continuity No.: 02
		F: 1	

BRIDGE INVENTORY DATA LISTING GEOI

A DEPARTMENT OF TRANSPORTATION

Structure ID: 057-0044-0

SUFF. RATING 92.64

Programming Data

201 Project No.:	1-575-1 (6) 07 CT.1	*	29 ADT:	071420	Year:	2005	
202 Plans Available:	1	*	109 % Trucks:				2
249 Prop. Proj. No.	0000000000000000	*	28 Lanes On:	02	Under:	00	2
250 Approval Status:	0000	*	210 No. Tracks On:	00	Under:	00	
251 P.I. No.:	00000000	*	48 Max. Span Length:	0089			
252 Contract Date:	02/01/1901	*	49 Structure Length:	534			
260 Seismic No.:	00012	*	51 Br. Rwy. Width:	42.00			
75 Type Work:	00 0	*	52 Deck Width:	45.20			
94 Bridge Imp. Cost:	\$ 0	*	47 Tot. Horz. Cl:	42.00			
95 Roadway Imp. Cost:	\$ 0	*	50 Curb/Sidewalk Width:	0.000/0.00			
96 Total Imp Cost:	\$ 0	*	32 Approach Rdwy Width:	0.38			
76 Imp. Length:	000000	*	229 Shoulder Width:				
97 Imp. Year:	0000	*	Rear Lt:	4.00	Type:	2	
114 Future ADT:	107130	Year:	Fwd Lt:	4.00	Type:	2	
			Pavement Width:				
			Rear:	24.00	Type:	2	
			Fwd:	24.00	Type:	2	
			Intersection Rear:	0	Fwd:	0	
			36 Safety Features Br. Rail:				
			Transition:	1			
			App. G. Rail:	1			
			App. Rail End:	1			
			53 Minimum CLOver:				
			Under:	N			
			* 228 Min. Vertical Cl				
			Act. Odin Dir:	99 ° 90 °			
			Oppo. Dir:	99 ° 99 °			
			Posed Odin. Dir:	00 ° 00 °			
			Oppo. Dir:	00 ° 00 °			
			55 Lateral Underel. Rl:	N			
			56 Lateral Underel. Lt:				
			* 10 Max Min Vert Cl:	99 ° 99 ° Dir: 0			
			39 Nav Vert Cl:	000	Horz:	0000	
			116 Nav Vert Cl Closed:	000			
			245 Deck Thick Approach:				
			Deck Thick Main:	7.50			
			246 Overlay Thickness:	0.00			
			212 Year Last Painted:	Sup: 0000	Sub:	0000	

Measurements

65 Inventory Rating Method:	2						
63 Inventory Rating Method:	2						
66 Inventory Type:	2						
64 Operating Type:	2						
231 Calculated Loads							
H-Modified:	20	0					
HS-Modified:	25	0					
Type 3:	28	0					
Type 3x2:	40	0					
Timber:	36	0					
Piggyback:	40	0					
261 H Inventory Rating:	20						
262 H Operating Rating:	28						
67 Structural Evaluation:	7						
58 Deck Condition:	7						
59 Superstructure Condition:	8						
* 227 Collision Damage:	0						
60A Substructure Condition:	7						
60B Scour Condition:	7						
60C Underwater Condition:	7						
71 Waterway Adequacy:	8						
61 Channel Protection Cond:	8						
68 Deck Geometry:	8						
69 UnderClr. Horz/Vert:	N						
72 Appr. Alignment:	8						
62 Culvert:	8						
70 Bridge Posting Required:	5						
41 Struct Open, Posted, Cl:	A						
* 103 Temporary Structure:	0						
232 Posted Loads	H-Modified: 00						
HS-Modified: 00							
Type 3: 00							
Type3x2: 00							
Timber: 00							
Piggyback: 00							
253 Notification Date	02/01/1901						
253 Fed Notify Date:	02/01/1901						

Cherokee

Hydraulic Data

215 Waterway Data							
Highwater Elev.:	0862.1	Year:	1973				
Avg. Streambed Elev.:	0861.1	Freq.:	050				
Drainage Area:	00139						
Area Of Opening:	005500						
113 Scour Critical:	5						
216 Water Depth:	4	Br. Height:	57.8				
222 Slope Protection:	1						
221 Spur Dikes Rear:	0	Fwd:	0				
219 Fender System:	0						
220 Dolphin:	0						
223 Culvert Cover:	000						
Type:	0						
No. Barrels:	0						
Width:	0.00	Height:	0.00				
Length:	0	Apron:	0				
* 265 UW Insp. Area:	1	Diver:	RM				

Posting Data

65 Inventory Rating Method:	2						
63 Inventory Rating Method:	2						
66 Inventory Type:	2						
64 Operating Type:	2						
231 Calculated Loads							
H-Modified:	20	0					
HS-Modified:	25	0					
Type 3:	28	0					
Type 3x2:	40	0					
Timber:	36	0					
Piggyback:	40	0					
261 H Inventory Rating:	20						
262 H Operating Rating:	28						
67 Structural Evaluation:	7						
58 Deck Condition:	7						
59 Superstructure Condition:	8						
* 227 Collision Damage:	0						
60A Substructure Condition:	7						
60B Scour Condition:	7						
60C Underwater Condition:	7						
71 Waterway Adequacy:	8						
61 Channel Protection Cond:	8						
68 Deck Geometry:	8						
69 UnderClr. Horz/Vert:	N						
72 Appr. Alignment:	8						
62 Culvert:	8						
70 Bridge Posting Required:	5						
41 Struct Open, Posted, Cl:	A						
* 103 Temporary Structure:	0						
232 Posted Loads	H-Modified: 00						
HS-Modified: 00							
Type 3: 00							
Type3x2: 00							
Timber: 00							
Piggyback: 00							
253 Notification Date	02/01/1901						
253 Fed Notify Date:	02/01/1901						

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Inspection Report

District: 6
Bridge Inspector: Jerry Cooper
Location ID: 057-00417D-010,44N
Structure ID: 057-0044-0

Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee
Road Name: I-575 (NBL)

Inspection Area: 09
Bridge Status: 01

EVALUATION & DEFICIENCIES

SubStructure:

Year Painted: 0000

Concrete caps at both abutments.
 Bents 2, 3, 4, 5, and 6 have a concrete cap and 2 concrete columns.
 Minor settlement at abutment 7.
 Minor cracks in both abutment caps.
 Very minor cracks in caps at bent 2 ,3, & 4.

SuperStructure:

Year Painted: 0000

6 span p.s.c. "I" beam - 7 beams per span.
 Neoprene bearings.
 All beams are in good condition.
 HS-20 Design

Deck:

7.5" concrete slab.
 Concrete s.i.p. deck forms.
 Minor longitudinal cracking appears to be over the beams on top. .
 HS-20 Design

General:

Built in 1982 - Project # I-575-1 (6) 7 CT.I .
 Special note : This bridge is scheduled for an underwater inspection. .

12/02/02 RMO Light scale/abrasion from 9' above the waterline down.

Condition Rating

Temp Shored: No

Component	Material	Rating	Truck Type	Gross/H-Mod	HSMod	Tand	3-S-2	Log	Piggy
Substructure	Concrete	7	Calculated Posting	20	25	28	40	36	40
Superstructure	Concrete	8	Posting Required	No	No	No	No	No	No
Deck	Concrete	7	Existing Posting	00	00	00	00	00	00

School Bus Route.

Structure Does Not Require Posting

GEORGIA DEPARTMENT - JF TRANSPORTATION

Bridge Component Report

District: 6
 Bridge Inspector: Jerry Cooper
 Location ID: 057-00417D-010.44N
 Structure ID: 057-0044-0

Inspection Area: 09

Inspection Date: 3/29/2006
 Over: LITTLE RIVER
 County: Cherokee
 Road Name: I-575 (NBL)

SubStructure Data

Bent#	Type	Foundation	Col	#Cols	Piling	#Piles	Sway	CAP	Remarks
1	A	ZZ		0		0			C
2	B	SF	C	2		0			C
3	B	SF	C	2		0			C
-	4	SF	C	2		2			C
5	B	SF	C	2		0			C
6	B	SF	C	2		0			C
7	A	ZZ		0		0			C

SuperStructure Data

Span#	Beam Type	Spacing	Length	#Beams	Remarks
1	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV
2	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV
3	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV
4	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV
5	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV
6	Concrete "T" Beam	6.80	89.00	7	P. S. C. Type IV

Bearing Data

Span#	Rear Type Bearing	FWD Type Bearing	Remarks
1	03 - Elastomeric	03 - Elastomeric	
2	03 - Elastomeric	03 - Elastomeric	
3	03 - Elastomeric	03 - Elastomeric	
4	03 - Elastomeric	03 - Elastomeric	
5	03 - Elastomeric	03 - Elastomeric	
6	03 - Elastomeric	03 - Elastomeric	

BRIDGE INVENTORY DATA LISTING GEOI A DEPARTMENT OF TRANSPORTATION

Structure ID: 057-0045-0

SUFF. RATING 92.64

Location & Geography		Signs & Attachments	
* Structure I.D No:	057-0045-0	* 104 Highway System:	1
* 200 Bridge Information	01	* 26 Functional Classification:	11
* 6A Feature Int:	LITTLE RIVER	* 204 Federal Route Type:	1
* 6B Critical Bridge:	0	105 Federal Lands Highway:	0
* 7A Route Number Carried:	SR00417	* 110 Truck Route:	1
* 7B Facility Carried:	I-575 (SBL)	206 School Bus Route:	1
* 9 Location:	2.2 MI N OF WOODSTOCK	217 Benchmark Elevation:	00000.00
* 2 DOT District:	6	* 218 Datum:	0
207 Year Photo:	2006	* 19 Bypass Length:	01
* 91 Inspection Frequency:	24	* 20 Toll:	3
92A Fract Crit Insp Freq:	00	* 21 Maintenance:	01
92B Underwater Insp Freq:	Date: 02/01/1901	* 22 Owner:	01
92C Other Spec. Insp Freq:	Date: 12/02/2002	* 31 Design Load:	6
* 4 Place Code:	00000	* 37 Historical Significance:	5
* 5 Inventory Route (OU):	1	* 205 Congressional District:	06
Type:	1	* 27 Year Constructed:	1982
Designation:	1	* 106 Year Reconstructed:	00000
Number:	00575	* 33 Bridge Median:	1
Direction:	0	* 34 Skew:	00
* 16 Latitude:	34-08.0	* 35 Structure Flared:	0
MMS Prefix:	SR	* 38 Navigation Control:	0
* 17 Longitude:	84-31.5	* 213 Special Steel Design:	0
MMS Suffix:	00	* 267 Type of Paint:	0
% Shared:	00	* 42 Type of Service on:	1
98 Border Bridge:	000	* 12 Base Highway Network:	1
99 ID Number:	0000000000000000	* 214 Movable Bridge:	0
* 100 STRAHNET:	1	* 203 Type Bridge:	A-O-O-O
12 Base Highway Network:	1	* 259 Pile Encasement:	3
13A LRS Inventory Route:	57041700	* 43 Structure Type Main:	5
13B Sub Inventory Route:	0	* 45 No. Spans Main:	02
* 101 Parallel Structure:	L	* 44 Structure Type Appr:	005
* 102 Direction of Traffic:	1	* 46 No. Spans Appr:	00000
* 264 Road Inventory Mile Post:	004.23	* 226 Bridge Curve Horz:	1
* 208 Inspection Area:	09	* 111 Pier Protection:	0
Engineer's Initial:	sgm	* 107 Deck Structure Type:	1
		* 108 Wearing Surface Type:	1
		Mc	0
		F	1
* Location I.D. No.:	057-00417D-010.45N	* 248 County Continuity No.:	02

* Location I.D. No.:

057-00417D-010.45N

BRIDGE INVENTORY DATA LISTING GEOI

A DEPARTMENT OF TRANSPORTATION

Structure ID: 057-0045-0

Cherokee SUFF. RATING 92.64

Programming Data

201 Project No.:	1-575-1 (6) 07 CT.	*	29 ADT:	071420	Year:	2005	
202 Plans Available:	1	*	109 % Tracks:				
249 Prop. Proj. No.:	0000000000000000	*	28 Lanes On:	02	Under:	00	
250 Approval Status:	0000	*	210 No. Tracks On:	00	Under:	00	
251 P.I. No.:	00000000	*	48 Max. Span Length:	0089			
252 Contract Date:	02/01/1901	*	49 Structure Length:	445			
260 Seismic No.:	00012	*	51 Br. Rwy. Width:	42.00			
75 Type Work:	00 0	*	52 Deck Width:	45.20			
94 Bridge Imp. Cost:	\$0	*	47 Tot. Horz. Cl:	42.00			
95 Roadway Imp. Cost:	\$0	*	50 Curb/Sidewlk Width:	0.000.00			
96 Total Imp Cost:	\$0	*	32 Approach Rdwy Width:	0.38			
76 Imp. Length:	0000000	*	229 Shoulder Width:				
97 Imp. Year:	0000	*	Rear Lt:	4.00	Type:	2	Rt:
114 Future ADT:	107130	Year:	Fwd Lt:	4.00	Type:	2	Rt:
			Pavement Widths:				
			Rear:	24.00	Type:	2	
			Fwd:	24.00	Type:	2	
			Intersection Rear:	0	Fwd:	0	
			36 Safety Features Br. Rail:				
			Transition:	1			
215 Waterway Data			App. G. Rail:	1			
Highwater Elev.:	0862.1	Year:	App. Rail End:	1			
Avg. Streambed Elev.:	0861.1	Freq.:	53 Minimum Cl.Over:	99 ° 99 "			
Drainage Area:	00139		Under:	N			
Area Of Opening:	005500		* 228 Min. Vertical Cl				
113 Sour Critical:	5		Act. Odm Dir:	99 ° 99 "			
216 Water Depth:	05.0	Br. Height:	Oppo. Dir:	99 ° 99 "			
222 Slope Protection:	1	Fwd:	Posted Odm. Dir:	00 ° 00 "			
221 Spur Dikes Rear:	0		Oppo. Dir:	00 ° 00 "			
219 Fender Systems:	0		55 Lateral Underel. Re:	N			
220 Dolphin:	0		56 Lateral Underel. Ll:				
223 Culvert Cover:	000		* 10 Max Min Vert Cl:	99 ° 99 ° Dir: 0			
Type:	0		39 Nav Vert Cl:	000	Horz:	0000	
No. Barrels:	0		116 Nav Ver Cl Closed:	000			
Width:	0.00	Height:	000				
Length:	0	Apron:	0				
*	265 U/W Insp. Area:	1	Diver:	RM			

Hydraulic Data

215 Waterway Data			55 Lateral Underel. Re:	N			
Highwater Elev.:	0862.1	Year:	56 Lateral Underel. Ll:				
Avg. Streambed Elev.:	0861.1	Freq.:	* 10 Max Min Vert Cl:	99 ° 99 ° Dir: 0			
Drainage Area:	00139		39 Nav Vert Cl:	000	Horz:	0000	
Area Of Opening:	005500		116 Nav Ver Cl Closed:	000			
113 Sour Critical:	5		245 Deck Thickness Main:	7.50			
216 Water Depth:	05.0	Br. Height:	Deck Thick Approach:	0.00			
222 Slope Protection:	1	Fwd:	246 Overlay Thickness:	0.00			
221 Spur Dikes Rear:	0		212 Year Last Painted:	Sup: 0000 Sub: 0000			
219 Fender Systems:	0						
220 Dolphin:	0						
223 Culvert Cover:	000						
Type:	0						
No. Barrels:	0						
Width:	0.00	Height:					
Length:	0	Apron:					
*	265 U/W Insp. Area:	1	Diver:	RM			

* Location I.D. No.: 057-00417D-010.45N

253 Notification Date: 02/01/1901 253 Fed Notify Date: 02/01/1901

Piggyback: 00

Timber: 00

HS-Modified: 00

Type3s2: 00

Type3: 00

103 Temporary Structure: 0

232 Posted Loads H-Modified: 00

41 Struct Open, Posted, Cl: A

70 Bridge Posting Required: 3

60C Underwater Condition: 7

60B Scour Condition: 7

60D Substructure Condition: 7

60A Substructure Condition: 7

61 Channel Protection Cond: 8

62 Appr. Alignment: N

63 Inventory Rating Method: 2

64 Operating Type: 2

65 Inventory Rating Method: 2

66 Inventory Type: 2

67 Structural Evaluation: 7

58 Deck Condition: 7

59 Superstructure Condition: 8

60 Deck Geometry: 8

61 UnderCl. Horz/Vert: N

62 Culvert: N

Posting Data

70 Bridge Posting Required:	3
41 Struct Open, Posted, Cl:	A
840 56 860 167	
840 56 860 167	
840 56 860 167	

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Inspection Report

District: 6
Bridge Inspector: Jerry Cooper
Location ID: 057-00417D-010.45N
Structure ID: 057-0045-0

Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee
Road Name: I-575 (SBL)

Inspection Area: 09
Bridge Status: 01

EVALUATION & DEFICIENCIES

SubStructure:

Year Painted: 0000

Concrete caps at both abutments.
 Bents 2, 3, 4, and 5 Have a concrete cap and 2 concrete columns.
 Minor cracks in both abutment caps .
 Very minor cracks in caps at the step downs.

SuperStructure:

Year Painted: 0000

5 span p.s.c. "I" beam - 7 beams per span.
 Neoprene bearings.
 All beams with are in good condition.

Deck:

7.5" concrete slab.
 Concrete s.i.p. deck forms.
 Minor longitudinal cracking which appears to be along edge of beams.

General:

Built in 1982 - Project # I-575-1 (6) 7 CT.1.
 Special note : This bridge is scheduled for an underwater inspection.

12/02/02 RMO Light scale/abrasion from 9' above the waterline down.

Condition Rating

Temp Shored: No

Component	Material	Rating
Substructure	Concrete	7
Superstructure	Concrete	8
Deck	Concrete	7

Truck Type	Gross/H-Mod	HSMod	Tand	3-S-2	Log	Piggy
Calculated Posting	20	25	28	40	36	40
Posting Required	No	No	No	No	No	No
Existing Posting	00	00	00	00	00	00

School Bus Route.

Structure Does Not Require Posting

GEORGIA DEPARTMENT OF TRANSPORTATION

Bridge Component Report

District: 6 Jerry Cooper
 Bridge Inspector: Location ID: 057-00417D-010.45N
 Structure ID: 057-0045-0

Inspection Area: 09

Inspection Date: 3/29/2006
 Over: LITTLE RIVER
 County: Cherokee
 Road Name: I-575 (SBL)

SubStructure Data

Bent#	Type	Foundation	Col	#Cols	Piling	#Piles	Sway	CAP	Remarks
1	A	ZZ		0		0		C	
2	B	SF	C	2		0		C	
3	B	SF	C	2		0		C	
4	B	SF	C	2		2		C	
5	B	SF	C	2		0		C	
6	A	ZZ		0		0		C	

SuperStructure Data

Span#	Beam Type	Spacing	Length	#Beams	Remarks
1	Concrete "I" Beam	6.80	89.00	7	P, S, C, Type IV
2	Concrete "I" Beam	6.80	89.00	7	P, S, C, Type IV
3	Concrete "I" Beam	6.80	89.00	7	P, S, C, Type IV
4	Concrete "I" Beam	6.80	89.00	7	P, S, C, Type IV
5	Concrete "I" Beam	6.80	89.00	7	P, S, C, Type IV

Bearing Data

Span#	Rear Type Bearing	FWD Type Bearing	Remarks
1	03 - Elastomeric		03 - Elastomeric
2	03 - Elastomeric		03 - Elastomeric
3	03 - Elastomeric		03 - Elastomeric
4	03 - Elastomeric		03 - Elastomeric
5	03 - Elastomeric		03 - Elastomeric

GEORGIA DEPARTMENT OF TRANSPORTATION

UnderWater Report

District: 6
Bridge Inspector: Bob O'Daniels
Location ID: 057-00417D-010.44N
Structure ID: 057-0044-0

Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee

Inspection Area: 09
Skew: 00

Bents Inspected: Bent 4
Bent Construction: Concrete columns on fgs

* Boat Used: No
* Surface Air: No

Bridge Height: 57.8 Location of Bridge Height -5' Bent 5 downstr
Water Depth: 4

Condition Rating:

SubStructure: 7

Channel Protection: 8

Scour: 7

Underwater: 7

Waterway Adeq: 8

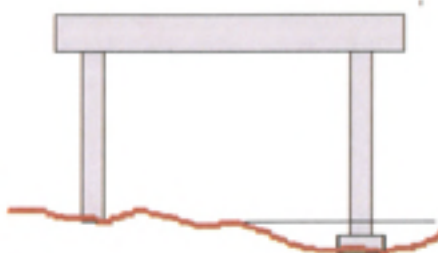
Detail Inspection:

12/02/02 RMO Light scale/abrasion from 9' above the waterline down.

Bent #: 4

Bent Type:

Pile Type: 2 Column Footing



Col.	RTG	WD	FTG	FSX
1	7	dry	na	0
2	7	4	7	2

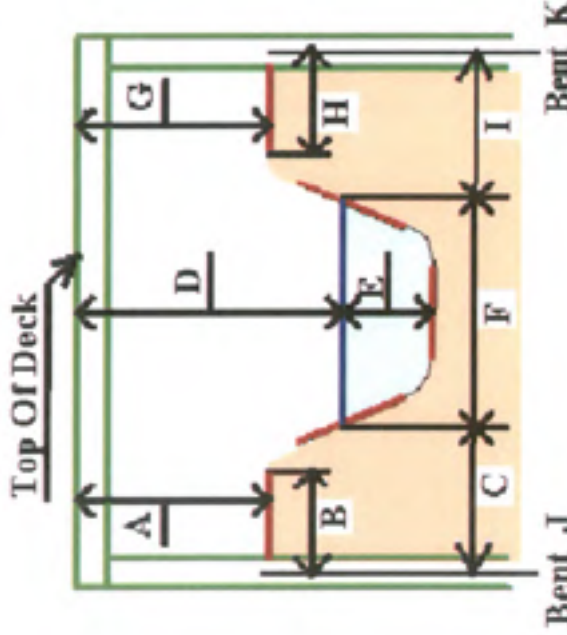
GEORGIA DEPARTMENT OF TRANSPORTATION

Waterway Report

District: 6
 Bridge Inspector: Jerry Cooper
 Location ID: 057-00417D-010.44N
 Structure ID: 057-00444-0

Inspection Date: 3/29/2006
 Over: LITTLE RIVER
 County: Cherokee
 Road Name: I-575 (NBL.)

Inspection Area: 09
 Skew: 00



Side view at the Channel.

B, C, H, & I are measured to center of bent or E.F.P.R.

Location of Bridge Height At bent 4

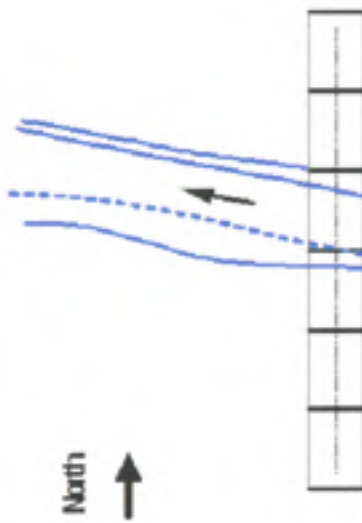
Scour Condition: 7 Waterway Adequacy: 8 Channel Protection: 8

Comments:

12/02/02 Bridge curves to the right and is super elevated on left, runs up hill.

0 = Substructure
 15 = Channel Skew
 15 = Stream Angle

1 2 3 4 5 6 7



GEORGIA DEPARTMENT OF TRANSPORTATION

Waterway Report

District: 6
Bridge Inspector: Jerry Cooper
Location ID: 057-00417D-010.44N
Structure ID: 057-0044-0

Inspection Area: 09
Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee
Road Name: I-575 (NBL.)
Skew: 00

Span #:	1	2	3	4	5	6
Length:	89.0	89.0	89.0	89.0	89.0	89.0

Upstream -

Upstream +	1	2	3	4	5	6	7
05/26/1999 RMO/WSR	26.00	42.00	57.00	52.00	44.00	10.00	
12/02/2002 RMO/TSP	25.80	41.90	56.00	50.10	42.30	11.00	
03/29/2006 JMC-WBR	26.20	42.20	60.10	50.70	43.80	10.20	

Downstream -

Downstream +	1	2	3	4	5	6	7
05/26/1999 RMO/WSR	25.00	38.00	59.00	61.00	44.00	7.00	
12/02/2002 RMO/TSP	24.90	39.90	59.40	61.00	44.10	9.30	
03/29/2006 JMC-WBR	24.80	37.00	60.20	59.50	43.30	8.20	

GEORGIA DEPARTMENT OF TRANSPORTATION

UnderWater Report

District: 6
Bridge Inspector: Bob O'Daniels
Location ID: 057-00417D-010.45N
Structure ID: 057-0045-0

Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee

Inspection Area: 09
Skew: 00

Bents Inspected: Bent 4
Bent Construction: Concrete columns on figs

* Boat Used: No
* Surface Air: No

Bridge Height: 62.9 Location of Bridge Height -5' Bent 4 downstr
Water Depth: 05.0

Condition Rating:

SubStructure: 7

Channel Protection: 8

Scour: 7

Underwater: 7

Waterway Adeq: 8

Detail Inspection:

12/02/02 RMO Light scale/abrasion from 9' above the waterline down.

Bent #: 4

Bent Type:

Pile Type: 2 Column Footing



Col.	RTG	WD	FTG	FSX
1	7	1	7	1
2	7	2	7	1

GEORGIA DEPARTMENT OF TRANSPORTATION

Waterway Report

District: 6
Bridge Inspector: Jerry Cooper
Location ID: 057-00417D-010.45N
Structure ID: 057-0045-0

Inspection Area: 09
Inspection Date: 3/29/2006
Over: LITTLE RIVER
County: Cherokee
Road Name: I-575 (SBL)

Span #:	1	2	3	4	5
Length:	89.0	89.0	89.0	89.0	89.0

Upstream =

	1	2	3	4	5	6
05/26/1999 RMO/WSR	33.00	55.00	61.00	43.00	8.00	
12/02/2002 RMO/TSP	33.50	53.70	59.80	42.20	7.00	
03/29/2006 JMC-WBR	34.00	55.30	64.80	43.50	7.90	

Downstream =

	1	2	3	4	5	6
05/26/1999 RMO/WSR	33.00	52.00	63.00	42.00	9.00	
12/02/2002 RMO/TSP	33.30	52.00	62.60	41.80	9.00	
03/29/2006 JMC-WBR	34.80	52.50	66.50	42.00	8.30	

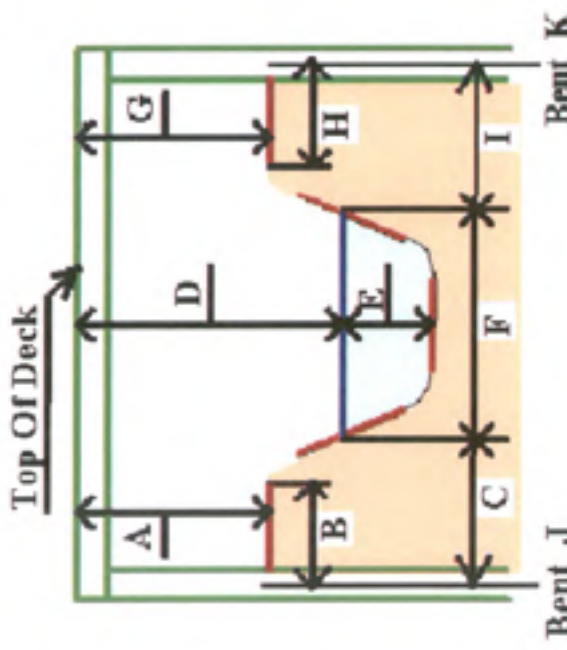
GEORGIA DEPARTMENT OF TRANSPORTATION

Waterway Report

District: 6
 Bridge Inspector: Jerry Cooper
 Location ID: 057-00417D-010.45N
 Structure ID: 057-0045-0

Inspection Date: 3/29/2006
 Over: LITTLE RIVER
 County: Cherokee
 Road Name: I-575 (SBL)

Inspection Area: 09
 Skew: 00



Side view at the Channel.

E, C, H, & I are measured to center of bent or E.F.P.R.

1 2 3 4 5 6

Location of Bridge Height -18' from ht. 4

Scour Condition: 7 Waterway Adequacy: 8 Channel Protection: 8

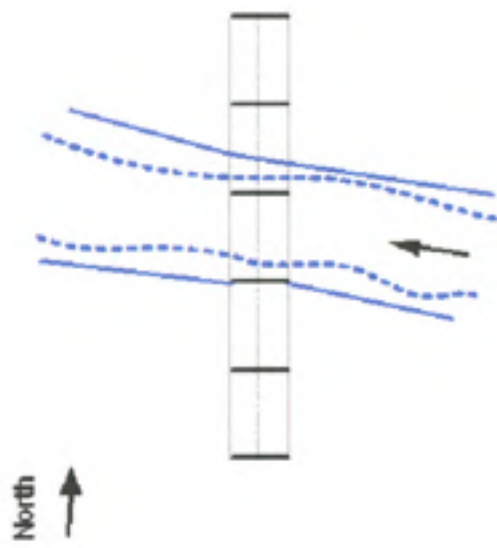
0 = SubStructure

10 = Channel Skew

Comments:

12/02/02 Bridge curves to the right and is super elevated on the left, runs up hill.

10 = Stream Angle

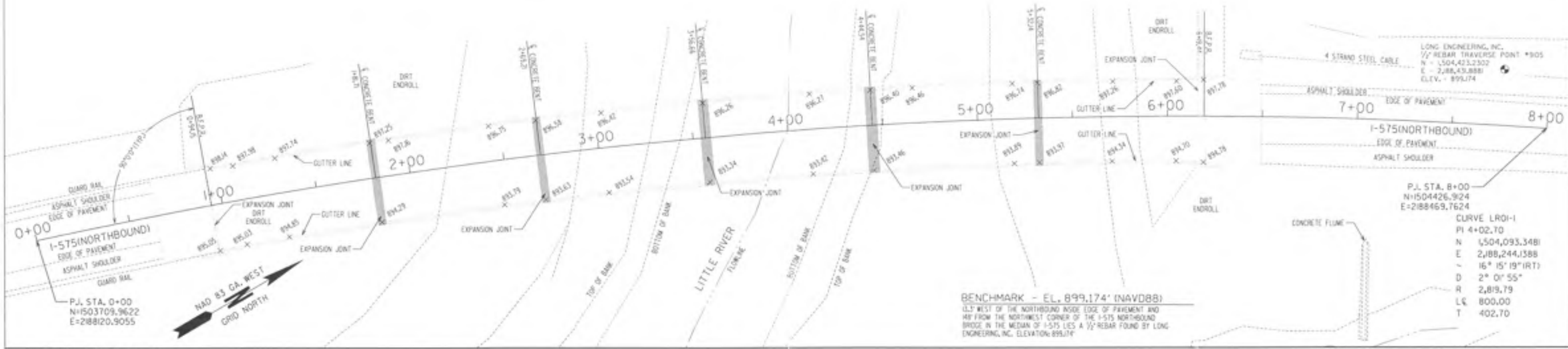


CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR
JOB NUMBER NH000-0575-01(028)
CALC NO. BR#42

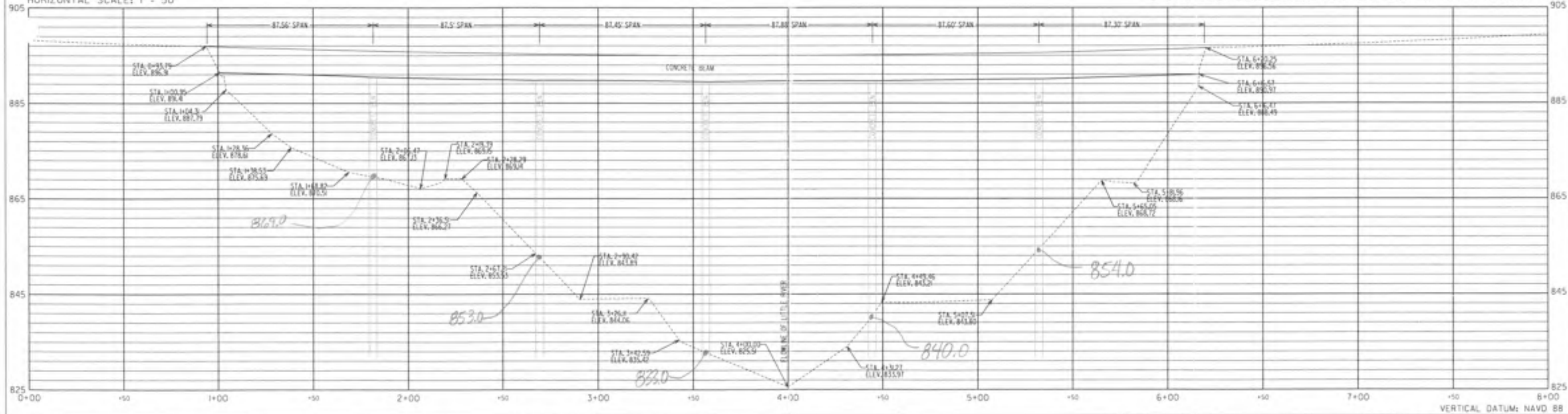
SUBJECT: Existing Bridge Groundline Survey Elevations
BY: JCR DATE: 11/30/2009

SHEET NO.
SHEET REV.



VERTICAL SCALE: 1" = 20'
HORIZONTAL SCALE: 1" = 50'

I-575 (NORTHBOUND) OVER LITTLE RIVER (VIEWING NOR



TE: THIS PROFILE INDICATES ELEVATIONS ALONG THE CENTERLINE OF I-575 (NORTHBOUND).

P. I. NO. \$PROJECT#	LONG JOB SLE) J
DRAWN BY \$DRAWNS#	DATE DATE#
CHECKED BY \$CHECKED#	SCALE 1" = 5'

LONG
ENGINEERING, INC.

1780 Corporate Dr
Suite 400
Norcross, Georgia 30092
Tel 770.931.8000
Fax 770.931.8555
www.longeng.com



REVISION DATES

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION

BRIDGE DETAIL

I-575 FROM BARRETT PARKWAY TO SIXES ROAD R

I-575 (NORTHBOUND) OVER LITTLE RIVER

\$BR18\$

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#42

SUBJECT: Hydraulic Information

BY: JCR DATE: 11/30/2009

SHEET NO.

SHEET REV.

HYDRAULIC TABLE (50-YEAR STORM)

River Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	<i>FULL VALLEY CONDITIONS</i>	<i>EXISTING / PROPOSED CONDITIONS</i>
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	851.65	852.13
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	852.62	852.78
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	2846
DISCHARGE THROUGH BRIDGE (cfs)	-	15780
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	6.85	6.99
MEAN VELOCITY (ft/s)	5.33	5.55
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	843.85	843.67
BACKWATER HEIGHT (ft)	-	0.16

HYDRAULIC TABLE (100-YEAR STORM)

River Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	FULL VALLEY CONDITIONS	EXISTING / PROPOSED CONDITIONS
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	853.37	853.56
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	854.12	854.29
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	3145
DISCHARGE THROUGH BRIDGE (cfs)	-	18250
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	7.33	7.46
MEAN VELOCITY (ft/s)	5.58	5.80
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	843.85	843.67
BACKWATER HEIGHT (ft)	-	0.17

HYDRAULIC TABLE (500-YEAR STORM)

River Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	<i>FULL VALLEY CONDITIONS</i>	<i>EXISTING / PROPOSED CONDITIONS</i>
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	856.77	857.00
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	857.72	857.92
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	3901
DISCHARGE THROUGH BRIDGE (cfs)	-	24913
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	8.45	8.48
MEAN VELOCITY (ft/s)	6.15	6.39
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	843.85	843.67
BACKWATER HEIGHT (ft)	-	0.20

*NH000-0575-01(028) Cherokee County
I-575 over Little River
PI # 713640*

Proposed bridge

River Floods

MIN PROFILE GRADE ELEVATION	896.13
DEPTH OF CROSS SLOPE	2.34
DEPTH OF SLAB AND BEAM	5.13

BOTTOM OF BEAM ELEVATION	888.67
--------------------------	--------

MINIMUM BOTTOM OF BEAM ELEVATION	888.67
50 YEAR FLOODSTAGE ELEVATION*	852.13

CLEARANCE	36.54
-----------	-------

MINIMUM BOTTOM OF BEAM ELEVATION	888.67
100 YEAR FLOODSTAGE ELEVATION*	853.56

CLEARANCE	35.11
-----------	-------

*Floodstage taken from proposed conditions model.

ABNORMAL FLOODS

HYDRAULIC TABLE (50-YEAR STORM)

Abnormal Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	FULL VALLEY CONDITIONS	EXISTING / PROPOSED CONDITIONS
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	860.04	860.10
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	860.31	860.37
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	4705
DISCHARGE THROUGH BRIDGE (cfs)	-	15780
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	4.58	4.56
MEAN VELOCITY (ft/s)	3.21	3.35
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	****	****
BACKWATER HEIGHT (ft)	-	0.06

HYDRAULIC TABLE (100-YEAR STORM)

Abnormal Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	FULL VALLEY CONDITIONS	EXISTING / PROPOSED CONDITIONS
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	861.04	861.12
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	861.37	861.45
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	4945
DISCHARGE THROUGH BRIDGE (cfs)	-	18250
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	5.08	5.05
MEAN VELOCITY (ft/s)	3.53	3.69
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	****	****
BACKWATER HEIGHT (ft)	-	0.08

HYDRAULIC TABLE (500-YEAR STORM)

Abnormal Floods

NH000-0575-01(028) Cherokee County

I-575 over Little River

PI # 713640

	FULL VALLEY CONDITIONS	EXISTING / PROPOSED CONDITIONS
FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	862.06	862.19
FLOODSTAGE ELEVATION APPROACH SECTION (ft)	862.62	862.75
AREA OF OPENING UNDER FLOODSTAGE (ft ²)	-	5187
DISCHARGE THROUGH BRIDGE (cfs)	-	24913
DISCHARGE OVER ROADWAY (cfs)	-	0
CHANNEL VELOCITY (ft/s)	6.68	6.61
MEAN VELOCITY (ft/s)	4.60	4.80
2-YEAR FLOODSTAGE ELEVATION BRIDGE SECTION (ft)	*****	*****
BACKWATER HEIGHT (ft)	-	0.13

*NH000-0575-01(028) Cherokee County
I-575 over Little River
PI # 713640*

Proposed bridge

Abnormal Flood

MIN PROFILE GRADE ELEVATION	896.13
DEPTH OF CROSS SLOPE	2.34
DEPTH OF SLAB AND BEAM	5.13

BOTTOM OF BEAM ELEVATION	888.67
--------------------------	--------

MINIMUM BOTTOM OF BEAM ELEVATION	888.67
50 YEAR FLOODSTAGE ELEVATION*	860.10

CLEARANCE	28.57
-----------	-------

MINIMUM BOTTOM OF BEAM ELEVATION	888.67
100 YEAR FLOODSTAGE ELEVATION*	861.12

CLEARANCE	27.55
-----------	-------

*Floodstage taken from proposed conditions model.

CALCULATION SHEET

PROJECT: I-75 / I-575 NORTHWEST CORRIDOR

JOB NUMBER NH000-0575-01(028)

CALC NO. BR#42

SUBJECT: Bridge Foundation Investigation

BY: JCR DATE: 11/30/2009

SHEET NO.

SHEET REV.



PSI Information
To Build On
Engineering • Consulting • Testing

Bridge Foundation Investigation

Project Number: CSNHS-0008-00(256)

P.L. Number: 0008256

**I-575 Bridge over Little River
Cherokee County, Georgia**

Prepared for:
Georgia Transportation Partners
Atlanta, Georgia

Document No: ATL-171-3099.I

Revision: 2

Issue Date: November 14, 2008

Document Status: Issued for Use

Subconsultant to:
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3772 Pleasantdale Road, Suite 165
Atlanta, Georgia 30340

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Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

Attachments: **Bridge Foundation Investigation**

Special Provision

Section 520	Piling
Section 524	Drilled Caisson Foundations

Figures

Figure 1	Site Location Plan
Figure 2	Boring Location Plan
Figure 3	Generalized Subsurface Profile A-A'
Figure 4	Generalized Subsurface Profile B-B'

Appendix I

New Boring Logs – BD-5, BD-6, BD-8 and BD-9
Laboratory Test Results
Test Procedures

Appendix II

Existing BFI Report Boring Logs

Revision History:

<u>Revision</u>	<u>Issue Date</u>	<u>Document Status</u>
A	December 10, 2007	Issued for Review
0	January 7, 2008	Issued for Use
1	September 4, 2008	Issued for Use
2	November 14, 2008	Issued for Use

Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

BRIDGE FOUNDATION INVESTIGATION

GDOT Project Number CSNHS-0008-00(256)

Project P.I. Number 0008256

Location I-575 Bridge over Little River, Cherokee County, Georgia
(see Figure 1)

GENERAL INFORMATION

Project Description Current bridge foundation investigation was performed for the proposed widening of I-575 Bridge Over Little River. The widening involves adding one new parallel bridge in the center median. The new bridge will be a reinforced concrete structure with six spans totaling 534 feet long. The design length is 89 feet for each span. The left bridge will not be widened.

The existing bridges are supported on H-piles and spread footings. End bents on the south side of the bridges are supported with spread footings.

The existing BFI report and pile driving data dated October 11, 1979 were provided by GDOT. Eleven old and four new borings were performed in the existing and current BFI studies, respectively. The subsurface information from the existing borings was incorporated in the current BFI report and recommendations.

Geologic Information The project alignment is geologically sited within the Piedmont Physiographic Province of Georgia, and is underlain by Biotite Gneiss, Mica Schist, and Amphibolite Formation.

Subsurface Features Subsurface information for this bridge was obtained from 4 borings (BD-5, BD-6, BD-8 and BD-9) as part of the present study and 11 borings performed by GDOT in year 1979 for the existing bridges.

The subsurface conditions include silty sand fill underlain by residuum and alluvium consisting of silty sand, clayey sand and sandy silt. The alluvium and residuum are underlain by hard and partially weathered rock.

Groundwater was encountered from EL. 820 to EL. 830 in the current borings BD-5 and BD-6 performed in October, 2007. Groundwater was encountered from EL. 840 to EL. 652 in the borings performed in August, 1979.

Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

PWR AND AUGER REFUSAL ELEVATIONS (feet)

Bent No.	Reference Boring No.	Top of PWR	Auger Refusal
1	B-14	--	798
	BD-5	823	805
2	B-15	805	802
	B-17	826	811
3	B-4	846	839
	B-19	--	822
4	B-6	--	826
	B-21	--	823
5	B-7	--	824
	B-23	843	841
6	B-10	842	838
	B-25	860	--
7	BD-9	892	855

MAXIMUM PILE DESIGN LOADS

Pile Type	Load Transfer (%)		Design Load
	Friction	End Bearing	
H-Piles	20	80	10 BP 42 = 56 Tons
			12 BP 53 = 70 Tons
			14 BP 73 = 96 Tons
			14 BP 89 = 117 Tons

FOUNDATION RECOMMENDATIONS

Bent No.	Drilled Shaft (Bearing)	Spread Footing (Bearing)	Pile FTG (Type)	Pile Bent (Type)
1L	--	--	--	Steel H
1R	--	--	--	
2L	--	--	Steel H	--
2R	--	--		
3L	100 ksf on Rock	10 ksf on PWR (ALT)	--	
3R	--	20 ksf on Rock (ALT)	Steel H	
4L	100 ksf on Rock	20 ksf on Rock (ALT)	--	
4R	--		--	
5L	100 ksf on Rock	20 ksf on Rock (ALT)	--	
5R	--		--	
6L	100 ksf on Rock	10 ksf on PWR (ALT)	--	
6R	--		--	
7L	--	8 ksf on very dense soil/PWR	--	Steel H (ALT)
7R	--			

Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

Bent No.	ELEVATIONS (feet)		H-Pile Tip Elevations	
	Bottom of FTG	Bottom of Shaft	Minimum Tip	Estimated Tip
1L	---	---	840	820
1R	---	---	820	800
2L	---	---	840	815
2R	---	---	820	800
3L	838 (ALT)	832	---	---
3R	820 (ALT)	---	825	815
4L	821 (ALT)	814	---	---
4R	820 (ALT)	812	---	---
5L	822 (ALT)	815	---	---
5R	822 (ALT)	814	---	---
6L	839 (ALT)	832	---	---
6R	---	---	---	---
7L	888	---	859 (Alt 1)	857 (Alt 1)
7R	---	---	---	---

NOTES: GENERAL

Theoretical Scour The theoretical scour line may be raised to Elevation 822 and 823 feet at Bents 4 and 5, respectively, because of the presence of scour-resistant rock that was encountered in the borings at those bent locations.

Erosion We recommend the use of 24 inches of Type I riprap and filter fabric.

As-built Information As-built information should be forwarded to the Geotechnical Engineering Bureau upon completion of the foundation system.

NOTES: SPREAD FOOTINGS

Embedment Spread footings (if used) should be embedded three feet into partially weathered rock or a minimum of one foot into hard rock to protect the footing from scour. The footing elevations reflect this embedment.

Excavation Spread footings at the intermediate bents (if used) should be protected from standing water and surface runoff. Footings should be poured as soon as practical after excavation.

Temporary Shoring Temporary shoring may be required to construct spread footings if used. Care should be exercised not to undermine the spread footings for the existing bridges. Because groundwater was encountered above the possible footing bottom elevations at Bents 4, 5 and 6 dewatering of the excavations will also be required at these locations.

Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

Cofferdams Cofferdams may also be needed to construct the spread footings at bents 3-6 if used. Seal concrete and dewatering of the excavations will also be required if they fall within the stream crossing.

NOTES: PILE BENTS/FOOTING

PDO Driving resistance after Minimum Tip Elevations are achieved.

Waiting Period None required.

Groundwater Due to the high groundwater elevations near the footing elevations, we recommend that 12 inches of Type II Foundation Backfill Material be set up for use in the footing area. The use of this material should be at the direction of the Engineer and may be eliminated on construction if the footing area is dry.

Pilot Holes Pilot Holes should be set up for H-piles due to the potential for hard driving at Bent 7. This work should be done at the direction of the Engineer if the Minimum Tip Elevations cannot be achieved. The diameter of the holes should be determined from the table given below. The holes should be filled with concrete to the top o' the rock after the piles are driven.

<u>Pile Size</u>	<u>Maximum Pilot Hole Size</u>
10"	24"
12"	24"
14"	24"

NOTES: DRILLED SHAFTS

Drilled Shaft Special Provision The drilled shafts should be constructed as per Special Provision Section 524: Drilled Caisson Foundations.

Rock Socket A minimum 10-foot socket into sound rock will be required for all drilled shafts at this site.

Minimum Shaft Diameter A minimum shaft diameter of 48 inches shall be used to allow for inspection of the bearing surface.

Diameter,

Temporary Casing Temporary steel casing may be needed at drilled shaft locations to provide for inspection of the rock bearing surface and test hole. If needed, the casing should be extended below the top of the bedrock surface if the bedrock is fractured and/or broken. The casing should be of sufficient strength to withstand handling stresses, concrete pressure, and surrounding earth and/or fluid pressures.

Bridge Foundation Investigation Report
I-575 Bridge over Little River
Northwest Corridor Project

Permanent Casing Permanent casing will be needed at all shafts that fall in the stream.

Ground Water At locations adjacent to the river, groundwater should be expected at or slightly above the river water level. Thus, seepage into the shaft excavations should be expected. It is anticipated that this seepage can be handled by pumping from the shaft excavations.

Also, if the soil-bedrock interface becomes a conduit for groundwater infiltration or if fractures and/or voids in the rock produce groundwater seepage into the drilled shaft excavation, the temporary steel casing should be extended into the rock to seal off the groundwater flow.

Special Problems Erratic pile lengths can be expected

Prepared By

Laurie Hill

Laurie F. Hill, E.I.T.

Senior Review By



Karl E. Suter, P.E.

SPECIAL PROVISION

Section 520 - Piling

Section 524 – Drilled Caisson Foundations

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

SPECIAL PROVISION

**PROJECT NO. CSNEHS-0008-00(256)
P.L. NO. 0008256**

SECTION 520—PILING

Delete Sub-Section 520.3.05.B and substitute the following:

520.3.05.B. Drill Pilot Holes

When pilot holes are required, drill them to the diameter and approximate depth specified on the Plans.

Backfill voids and holes with Class A or better concrete. Furnishing and placing backfill concrete is an incidental part of the work.

The following are not considered pilot holes:

- Holes created by spudding (punching)
- Holes dug to drive piling that is too long to fit leads
- Holes dug to replace a template (if permitted)

Where pilot holes are required in granular material and the material cannot be sealed off using "mudding" drilling methods, drill the pilot hole as follows:

1. Place a casing pipe with a large enough diameter around the boring device.
2. Hold the casing in position until the pilot hole is completed and the pile driving progresses deep enough into the hard material to keep loose material out of the pilot hole.

Drilling pilot holes using casing is incidental to the work.

**DEPARTMENT OF TRANSPORTATION
STATE OF GEORGIA**

SPECIAL PROVISION

**PROJECT NO. CSNHS-0008-00(256)
P.I. NO. 0008256**

SECTION 524 – DRILLED CAISSON FOUNDATIONS

524.1 General Description

This Work consists of furnishing all labor, materials, equipment, tools and services necessary for construction of drilled caisson foundations and includes all incidentals and additional work in conjunction therewith. Adhere to the Department's Plans, Special Provisions and Standard and Supplemental Specifications for all Work.

524.2 Materials

Use materials that meet the requirements of the Standard Specifications with the following exceptions:

- Use non-air-entrained Class AA concrete with a coarse aggregate size of No. 67 stone and a slump at time of placement of between 7 and 9 inches (178 mm and 229 mm). Use 10 percent additional cement and a retarder or water reducing agent in all concrete.
- Use Grade 60 (Grade 420) reinforcing bars that conform to ASTM 615 (ASTM A 615M). If wire spirals are used, use spirals that conform to ASTM A 82.
- Use Grade 2 steel casing that conforms to ASTM A 252.

524.3 Construction Requirements

524.3.01 Personnel

Construct drilled caissons and supervise the work with personnel who are experienced in this type work. Visit and examine the work site and all conditions, and take into consideration all such

conditions that may affect the work. At least 30 days prior to beginning drilled caisson work, submit to the Engineer for review and approval the following proof of the ability of the personnel to construct drilled caisson foundations:

1. Evidence of the successful completion of at least five projects similar in concept and scope to the proposed foundation. Include names, addresses and telephone numbers of the owners' representatives for verification.
2. Résumés of foreman and drilling operators to be employed on this project. Provide evidence showing that the drill operator has experience and knowledge of the drill rig to be used on the project. The Department will be sole judge of the qualifications of the foreman and drill rig operator.
3. A detailed sequence of construction for drilled caisson work that describes all materials, methods and equipment to be used, including, but not limited to the following:
 - casing sizes with proposed top and tip elevations
 - drilling equipment including the manufacturer's specifications on the drill rig
 - methods and equipment for stabilizing and cleaning shaft excavations
 - methods of materials handling and disposal
 - methods and equipment for placing concrete
 - details of tremie and sealing methods, if required
 - details of reinforcement placement, including support and centralization methods

Do not begin drilled caisson construction until the qualifications, construction plan and methods have been approved in writing by the Engineer.

524.3.02 Equipment

Use excavation and drilling equipment with a rated capacity (including power, torque and downward thrust) to excavate a caisson of the maximum specified diameter to a depth of 30 feet (9.1 meters) or 20 percent deeper than the deepest caisson indicated on the Plans, as measured from the ground or water surface elevation, whichever is higher.

524.3.03 Casing

Use casing that is a metal shell of a thickness to withstand handling, internal and external pressures, and that is watertight, smooth and clean. If the elevation of the top of the caisson is below ground level or water level at the time of concrete placement, use an oversize casing from ground elevation to a point below the top of the caisson to prevent caving into the fresh concrete. Do not allow the top of the permanent casing, if required, to extend above the top of the drilled caisson. Use casing in all

materials that do not have sufficient strength to safely remain open and stable during and after excavation.

When casing is used, do not use casing with an outside diameter less than the specified diameter of the caisson. That portion of the caisson below the casing may be slightly smaller than the normal outside diameter of the caisson. However, use drilling tools to excavate the caisson below the casing that are no smaller than the outside diameter of the casing minus 2 inches (51 mm). Do not leave casing in place unless permitted by the Engineer, and cut off any permanent casing as shown on the Plans.

Provide adequate equipment during concrete placement to prevent pulling up the reinforcing cage during casing extraction. The casing may be pulled in partial stages. Maintain a sufficient head of concrete above the bottom of the casing to overcome hydrostatic pressure. Extract the casing at a slow uniform rate with pull in line with the center of the caisson.

524.3.04 Protection of Existing Structures

Monitor structures for settlement that are within a distance of ten shaft diameters or the estimated shaft depth, whichever is greater, in a manner approved by the Engineer. Record elevations to an accuracy of 0.01 foot (3 mm). Record elevations before construction begins, during the driving of any required casings, during excavation or blasting, or as directed by the Engineer.

Document thoroughly the condition of the structures with descriptions and photographs made both before and after drilled caissons are constructed. Document all existing cracks, and provide copies of all documentation to the Engineer.

At any time settlement of 0.05 foot (15 mm) or damage to the structure is detected, immediately stop the source of vibrations, backfill any open drilled shaft excavations and contact the Engineer for instructions.

524.3.05 Excavation

Drill and excavate all caissons through whatever substances and to the elevations required. Excavate near the tip elevation in the presence of the Engineer. The Engineer may adjust the tip elevations depending on the quality of the bearing material found. Embed the caisson tips 10 feet (3 meters) into and on top of sound rock in accordance with Plan requirements and as determined by the Engineer. Sound rock is indicated by material that cannot be drilled with a conventional earth auger, and requires the use of special rock augers, core barrels, air tools, blasting and/or other methods of hand excavation. Sound rock is defined as material on which the rock auger penetration is equal to or less than 2 inches (51 mm) per five minutes of drilling with the auger subjected to a torque of 600,000 inch-pounds (67,791 kN-m) with a down thrust of 37,000 pounds (165 kN). There will be no additional compensation for removal of rock.

The Engineer will inspect the bottom of each caisson prior to setting the reinforcing cage and placing concrete. Obtain the Engineer's approval prior to placing the reinforcing cage. Remove water, sediment and debris from the bottom of the caissons to allow for a down-hole inspection. Bore the bottom of the caisson excavation a minimum of 6 feet (1.8 meters) into rock as outlined in

Specification 211.3.05.C, "Boring of Foundations and Seals". The Engineer will make a determination of the soundness and consistency of the rock and may adjust the tips of the caissons based on this information.

Where drilled caissons are located in other than open water areas, use casings or other methods approved by the Engineer to stabilize the excavation and control the hole size. When casting is not specifically required on the plans, fill in any over-excavations with Class AA concrete at no additional cost to the Department. Dispose of excess concrete, grout, displaced water and materials removed from the caisson excavation in areas approved by the Engineer, and in accordance with any Federal, State, or local code or ordinance. Verify the accuracy and existence of all applicable codes, ordinances or other regulations prior to disposing materials.

524.3.06 Reinforcing Steel

Assemble a cage of reinforcing steel and place it as a unit immediately prior to concrete placement. Assemble the cage so that the clearance between the cage and side of the caisson will be at least 5 inches (127 mm), and the clearance between the cage and bottom of the caisson will be 3 inches (76 mm).

If the caisson is lengthened, extend all reinforcement to within 3 inches (76 mm) of the bottom. If a splice is required, place it in the lower one-third of the caisson, or as shown on the Plans. Tie hoops or spirals to the caisson and column steel (vertical bars) at 100% of the junctions with double wire figure-eight ties. Do not weld the reinforcing steel. Support the cage from the top in a concentric manner to minimize its slumping downward during concrete placement and/or extracting the casing.

Check the elevation of the top of the steel cage before and after casing extraction. Any upward movement of the steel not exceeding 2 inches (51 mm) or any downward movement thereof not exceeding 6 inches (152 mm) will be acceptable. Any upward movement of the concrete or displacement of the steel beyond the above limits will be cause for rejection. Tie and support the reinforcing steel in the caisson so that the reinforcing steel will remain within allowable tolerances. In uncased caissons, use only heavy-duty plastic rollers (wheels). In cased caissons, use heavy-duty non-corrosive plastic rollers (wheels) or steel chairs. Place rollers at maximum intervals of 8 feet (2.4 meters) along the cage to ensure concentric spacing for the entire cage length. Use one roller for each one foot (305 mm) of diameter of the cage, with a minimum of four rollers at each interval. Do not use concrete spacer blocks. Use rollers that are constructed of a material approved by the Engineer and that have sufficient bearing surface to provide lateral support to the reinforcing cage.

Use rollers of adequate dimension to provide the annular spacing between the outside of the reinforcing cage and the side of the excavated hole or casing as shown on the Plans. If an oversize casing is used, use rollers that will provide concentric spacing. Use pre-cast concrete or heavy-duty plastic bottom supports (footboards) to provide a spacing of 3 inches (76 mm) between the cage and caisson bottom.

524.3.07 Concrete

Mix and place all concrete in accordance with Section 500 of the Specifications where applicable and the requirements herein stated.

Place concrete as soon as possible after all excavation is completed and reinforcing placed and supported. Place concrete continuously in the caisson to the top elevation of the caisson. The Engineer may allow free falling of concrete to a maximum of 60 feet (18.3 meters), if satisfactory methods are demonstrated.

If ground water is encountered and the hole can not be pumped dry, or if the Engineer does not approve free fall of concrete, place concrete using a gravity feed watertight tremie. Use a tremie pipe of at least 8 inches (203 mm) in diameter with a concrete hopper at the top. The Engineer may allow concrete to be placed by pumping through a supply line if satisfactory methods are demonstrated. If this method is allowed, use pump supply lines with watertight couplings. Seal the end of the pump line with a foam plug or other device approved by the Engineer to prevent concrete within the tremie or pump supply line from mixing with fluid in the excavation.

If a tremie is used, place it on the bottom of the excavation at the beginning of concrete placement, and keep it there until the tremie pipe and hopper are filled with concrete. Then raise the tremie only enough to induce concrete flow and do not lift the tremie further until the discharge end is immersed at least 10 feet (3.1 meters) into the deposited concrete. If concrete placement by pumping is used, secure the supply line in place so that the discharge end will not lift off the bottom of the excavation more than 6 inches (152 mm) until at least 10 feet (3.1 meters) of concrete has been placed. Embed the discharge end of the tremie or pump supply line a minimum of 10 feet (3.1 meters) in the concrete throughout the remainder of the concrete pour.

Complete the placement of all concrete in the caisson in two hours. Adjusted the retarder or water reducing agent as approved by the Engineer for the conditions encountered on the job so the concrete remains in a workable plastic state throughout the pour.

Prepare and cure the top surface of the construction joint in accordance with the requirements of Section 500. Locate construction joints as indicated on the Plans.

Do not place concrete under water in the caisson excavation without the permission of the Engineer. When permission is granted, place the concrete in accordance with the requirements of Section 500. Provide a sump to channel displaced water away from the caisson. Contain all displaced water to prevent water from entering into any body of water.

During the twenty-four hour period immediately following the completion of the placement of concrete in the caisson, do not install or extract casing within 50 feet (15.2 meters) of the completed caisson, and do not excavate any caissons within 15 feet (4.6 meters) of the completed caisson. If the Engineer determines that any construction adversely affects the recently constructed caisson, cease such activities immediately.

Protect any portion of drilled caissons exposed to a body of water from the action of water by leaving the forms in place for a minimum of seven days after pouring the concrete. Remove the forms prior to 7 days only if the concrete strength has reached 3000 psi (20.7 MPa) or greater as tested by cylinder breaks.

524.3.08 Inspection and Safety

1. Check the dimensions and alignment of the caisson excavation under the observation of the Engineer.

2. Provide, use and maintain in good working order the following safety devices for the purpose of entering the caisson excavation for cleaning or inspection work:
 - a. A safety harness attached to a separate safety line.
 - b. OSHA-approved personnel lifting devices. Do not suspend any crane weights, blocks or other heavy weights above the head of any person entering the caisson excavation.
 - c. Approved gas-testing equipment that tests for both oxygen level and percent explosion level. Provide and use an approved blower for fresh air if the testing equipment indicates the need.
 - d. Casing of adequate thickness, size and depth to safely support the excavation.
 - e. Non-electric pump(s) to adequately remove water from the excavation.

In addition, prior to entering the excavation, remove all loose and unnecessary objects from around the top of the caisson. Secure any caissons that will not be immediately poured after inspection and approval to prevent persons or objects from falling into the excavation.

524.3.08 Tolerances

Adhere to the following construction tolerances for drilled caissons:

1. Construct the drilled caisson to within 3 inches (76 mm) of the plan position plane, at the top-of-caisson elevation. Adhere to a vertical alignment tolerance of $\frac{1}{4}$ -inch per 12 inches (6 mm per 305 mm) of depth.
2. Place reinforcement in accordance with the requirements of Section 511 of the Standard Specifications and Sub-section 524.3.06. Tie column steel (vertical bars) to hoops and spirals at 100% of the junctions with double wire figure-eight ties.
3. Place vertical caisson reinforcing bars, including bars extending into columns or footings to within $\frac{1}{2}$ -inch (13 mm) of plan location. Place hoops or spirals to within 1 inch (25 mm) of their specified location. Adhere to a side form clearance of within $\frac{1}{2}$ -inch (6 mm) of plan requirements.
4. Place the construction joint of the top of caissons used as caisson/column intermediate bents to within a tolerance of plus or minus 3 inches (76 mm) of the plan elevation.

524.4 Acceptability

In the event that significant voids are suspected in the concrete that were created during placement, verify the integrity of the caisson using a method that has been approved by the Engineer. If the caisson in question is found to be structurally deficient or out of tolerance in any way, the caisson will not be accepted unless corrective measures as approved by the Engineer are accomplished. Furnish additional materials and work necessary to effect corrections at no cost to the Department and with no increase in contract time.

524.5 Measurement

The length of accepted caisson foundation is measured in linear feet (meters) of caisson in place in the completed work. The length is measured from the final approved bottom elevation to 1 foot (305 mm) above the bottom of the footing cap where caissons are used in a footing or to the top of the caisson elevation detailed in the plans.

524.6 Payment

Drilled in place caisson foundations is paid for at the unit price bid per linear foot (meters) complete and in place as specified. The payment is full compensation for all excavation, furnishing and placement of reinforcing steel and concrete in the caisson, all temporary and permanent casing, disposal of excavated materials, and the cost of furnishing all tools, safety devices, labor, equipment and all other necessary items to complete the work.

Payment will be made under:

Item No. 524 DRILLED CAISSON	INCHES (mm) DIA....PER LINEAR FOOT (METER)
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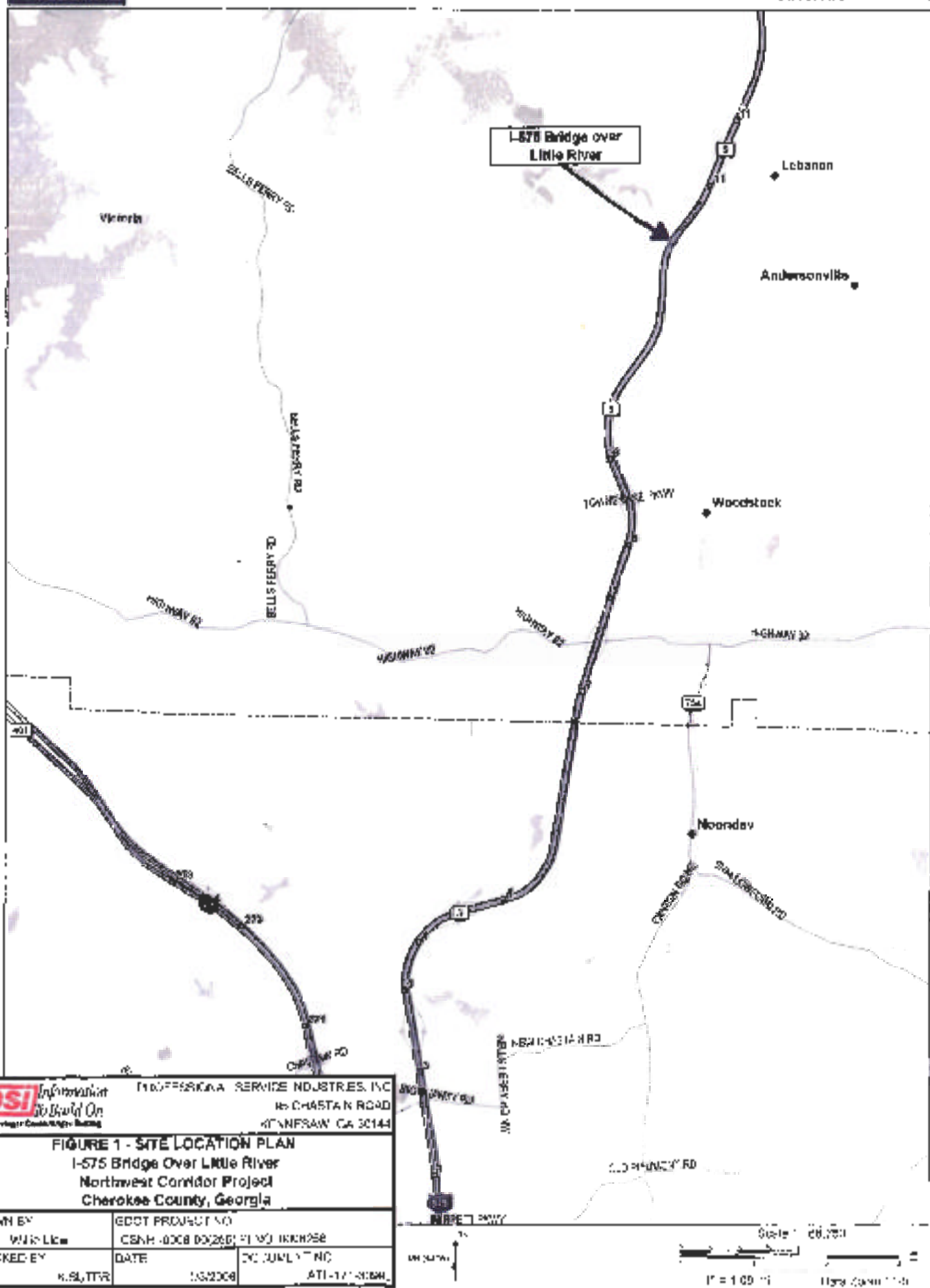
FIGURES

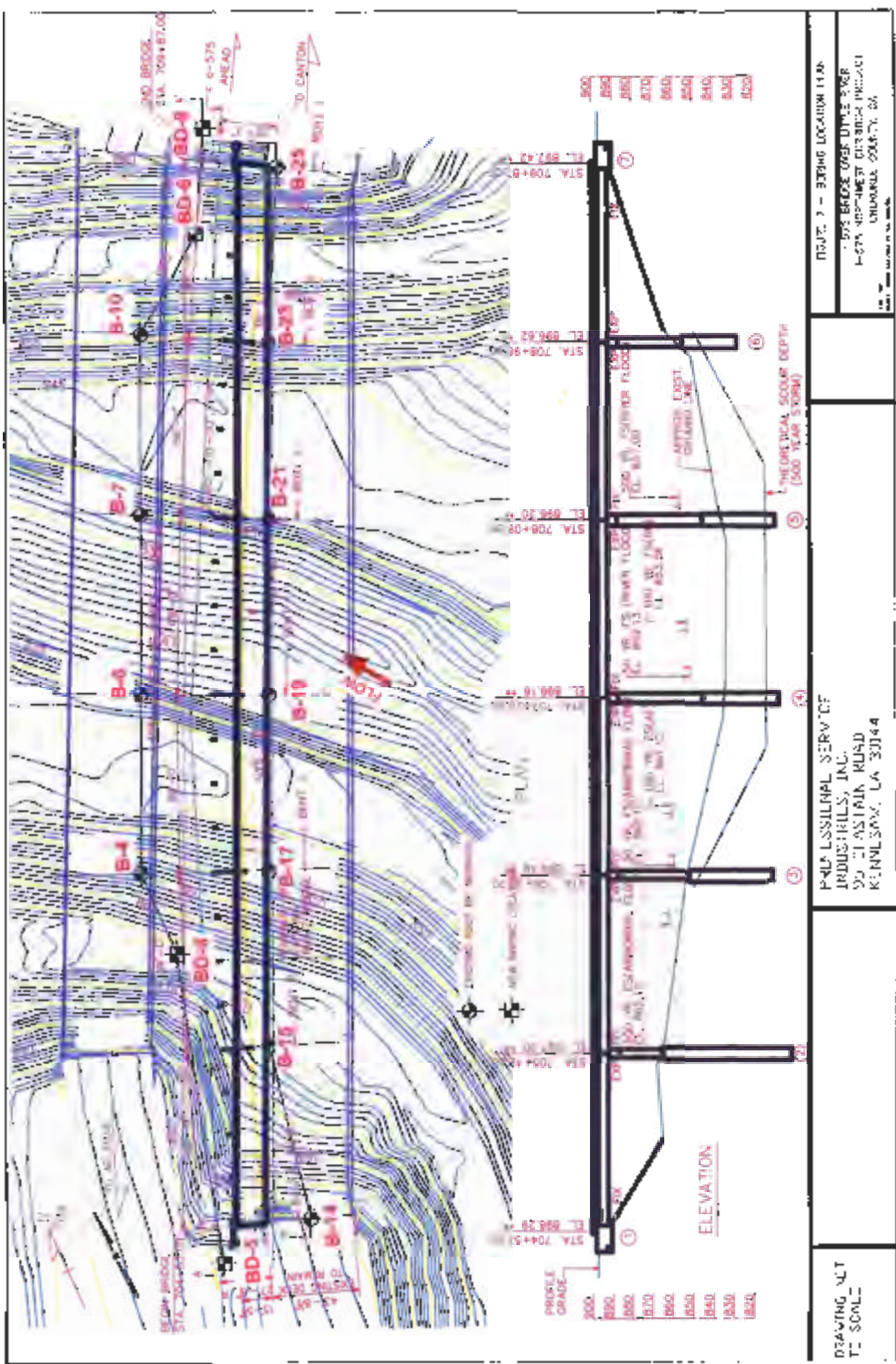
Site Location Plan

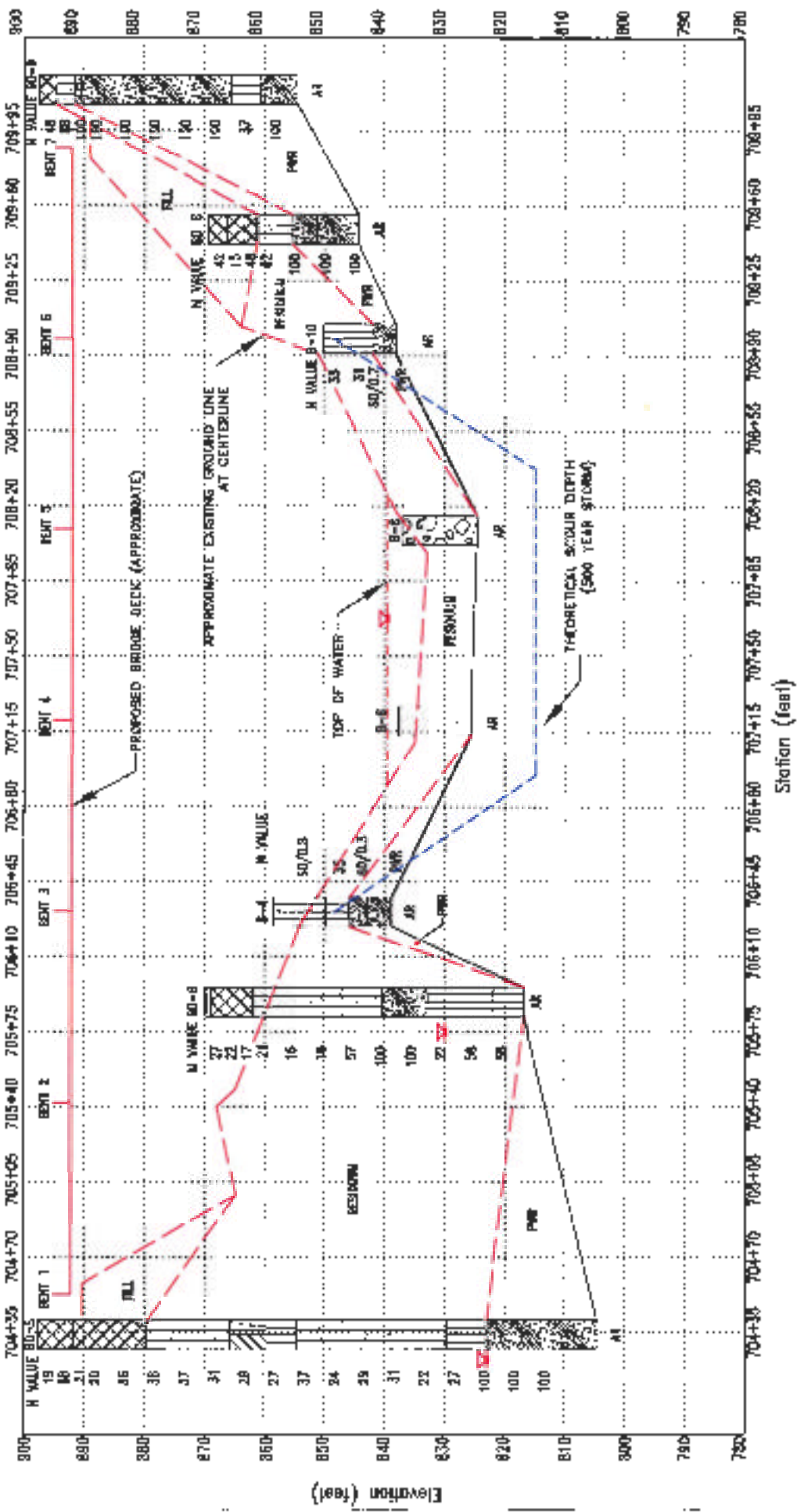
Boring Location Plan

Generalized Subsurface Profile A-A'

Generalized Subsurface Profile B-B'



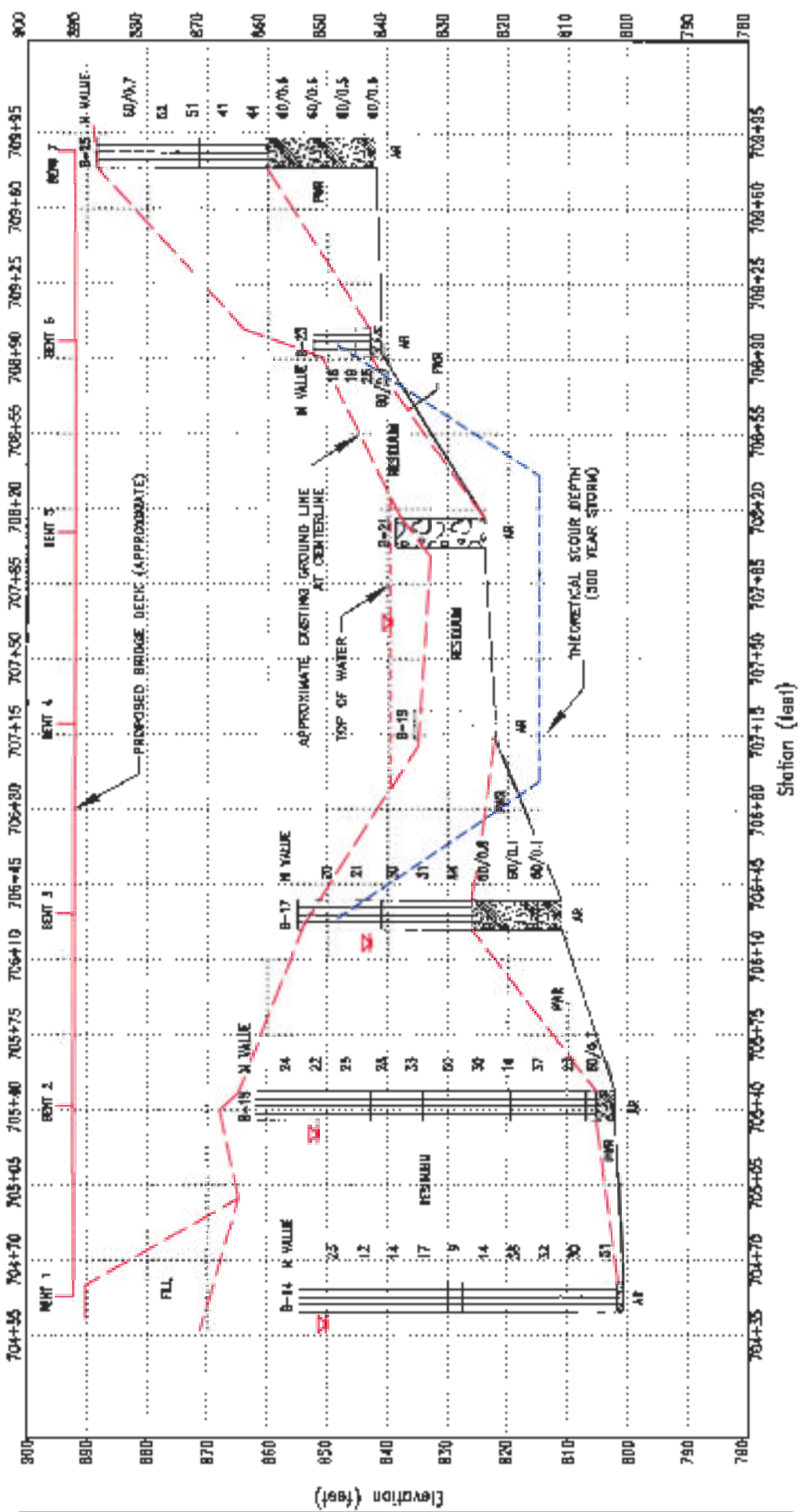




NOTES:
 1. BORINGS B-4, B-5, B-6, B-7 AND B-10
 WERE PERFORMED BY GROUT IN 1978.
 2. BORINGS 1-1 AND B-7 WERE WASH HOLLOW.

H=HOLE NOT AVAILABLE.

DSI Infrastructure Engineering Co. Designer: Engineer: Project Manager	PROFESSIONAL SERVICE INDUSTRIES, INC. SC-CH-CE-EN-NI-L K-HRFFAW GA 30144
FIGURE 3 - GENERALIZED SUBSURFACE PROFILE A-A'	
I-575 Bridge Over Little River Northwest Corridor Project Cherokee County, Georgia	
DRAWN BY: W. Jackson	3207 PRO. EN. H.C.
CHECKED BY: L. J. Lee	CSAN: 40038-33-256; File No. 0106266
DATE: 10/17/02	DOCUMENT NO.: A-T-17-SubEJ



APPENDIX I

New Boring Logs – BD-5 through BD-9

Laboratory Test Results

Test Procedures

BORING LOG



TSI No.: 476-65003 (Document No. ATL-171-3099J)

Client: Willmer Engineering/Georgia Transportation Partners GDOT Project No.: CSNHS-0008-00(256) PI No.: 0008256

Project: I-575 Bridge Over Little River Cherokee County, Georgia

Boring No.: DD-5 (1 of 2) Top Depth: 93.0' Elev: 898 ± Location: Sta. 704+34 at CL

Type of Boring:	Hollow Stem Auger	Started:	10/4/07	Completed:	10/4/07	Driller:	Cable Drilling		
Elevation	Depth	DESCRIPTION OF MATERIALS (Classification)			Sample Blows	Sample Depth (Feet)	PL	N VALUE (lbf/in)	LL
					RTC/RQD		10 20 30 40 50 60 70 80 90		
897.6	0.4	Topsoil Thickness - 1 inch				1.0			
		FILL: Medium Dense to Very Dense Tan			9-10-9	2.5	●		19
		Moist Silty SAND (SM), with rock				3.5			
		fragments			22-26-42	5.0			68
891.7	6.0	FILL: Medium Dense to Dense Tan Moist				6.0			
		Silty SAND (SM), with rock fragments			9-9-12	7.5	●		24
		(Non-Plastic)				8.5			
					8-10-10	10.0	●		20
						13.5			
					7-14-22	15.0	▲	●	36
879.7	18.0	RESIDUE: Dense Brown to Black Tan				18.5			
		Moist Silty SAND (SM), with rock			12-14-22	20.0	●		36
		fragments							
						23.5			
					14-16-21	25.0	●		37
						28.5			
					13-14-17	30.0	●		31
865.7	32.0	Medium Dense Reddish Brown Moist Silty				33.5			
		Clayey SAND (SC-SM), with rock			9-11-18	35.0	●		24
		fragments							
859.7	38.0	Very Stiff Red Moist Clayey Sandy SILT				38.5			
		(ML)			10-11-16	40.0	●		27
854.7	43.0	Dense to Medium: Dense Red/Tan Moist				43.5			
		Silty SAND (SM)			15-17-20	45.0	●		17
						48.5			
					11-11-13	50.0	●		21
						53.5			
					11-11-18	55.0	●		20
						58.5			
					9-13-18	60.0	●		31
						63.5			
					6-10-13	65.0	●		22

Number of blows required for a 140 lb hammer dropping 32" to drive 2" O.D., 1.025" I.D. sampler a total of 18 inches in three 6" increments. The sum of the last two increments of penetration is termed the standard penetration resistance, N.

BORING LOG



PSI No.: 476-65003 (Document No. A11-171-3099.1)

Client: Willmer Engineering/Georgia Transportation Partners GDOT Project No.: CSNHS-III-018-002561 PL No.: 00082561

Topic: I-575 Bristles Over Little River, Cherokee County, Georgia

*Number of blows required for a 14 lb hammer dropping 30" to drive 2" O.D. x 1-1/2" I.D. sampler a total of 16 inches in three 8" increments. The sum of the first two increments of penetration is termed the standard penetration resistance, N.

BORING LOG



PSI No.: 476-65003 (Document No. ATL-171-3099J)

Client: Willmer Engineering/Georgia Transportation Partners GDOT Project No.: CSNTTS-0008-004256 | PL No.: 0008256

Project: I-575 Bridge Over Little River Cherokee County, Georgia

Barcode No. BD-6 (1 of 1) Serial Number 53-01 Issue Date 8/20/2014 Location Site 205+89, 10° E. CL

Type of Boring:	Hollow Stem Auger	Started	10/5/07	Completed:	10/5/07	Driller:	Gable Drilling			
Elevation	Depth	DESCRIPTION OF MATERIALS (Classification)			Sample Blows 300:ROD	Sample Depth (# 300)	N VALUE (bpf)	KMC	LL	N
869.7	0.2	Asphalt Thickness - 2 inches			9-15-12	EL0	10	●	...	27
868.9	1.0	Auger Refusal at 1 foot				2.5	30	●	...	22
		Offset Boring 10 feet West			6-10-12	3.5	40	●	...	17
		TILL: Medium Dense Brown/Red Moist				5.0	50	●	...	21
		Silty SAND (SM), with rock fragments				6.0	60	●	...	16
861.9	8.0	RESTITULUM: Medium Dense			7-8-9	7.5	70	●	...	13
		Red/Orange/Green Moist Micaceous Silty			6-9-12	8.5	80	●	...	10
		SAND (SM)				10.0	90	●	...	16
		(Non-Plastic)				13.5	16
					5-7-9	15.0	...	●	...	16
						18.5	16
					5-7-9	20.0	...	●	...	16
846.9	23.0	Very Dense Gray/Orange/Tan Moist			15-22-35	23.5	57
		Micaceous Silty SAND (SM)				25.0	...	●	...	57
840.4	29.5	PARTIALLY WEATHERED ROCK:			28-32-50/5	28.5	100
		Sampled as Very Dense Gray/Orange/Tan				30.0	100
		Moist Micaceous Silty SAND (SM)				33.5	100
832.9	37.0	Very Stiff Brown/Orange Wet Micaceous			50/4	35.0	22
		Sandy SILT (ML)				38.5	22
					6-9-13	40.0	...	●	...	22
						43.5	58
					17-24-34	45.0	●	58
821.9	46.0	Very Stiff Brown/Orange Wet Micaceous				48.5	58
		Sandy SILT (ML), with quartz fragments			7-27-31	50.0	...	●	...	58
816.9	53.0	Auger Refusal at 53 feet			
		Groundwater at Time of Drilling - 40 feet			

Number of blows required for a 100-kg hammer to chop 30% of drive 2' G.D., 1.47' I.D. sampler's total cut length in three 2' increments. The sum of the last two increments of penetration is termed the standard penetration resistance, N.

BORING LOG



PSINo.: 476-65003 (Document No. ATL-171-30991)

Owner: Wittmer Engineering/Georgia Transportation Partners GDOT Project No.: GSNT1S-D0008-HU02560 PI No.: 0008236

Project: I-575 Bridge Over Little River, Cherokee County, Georgia

Boring No.:		BD-8	(1 of 1)	Total Depth	25.0'	Flev:	869±	Location:		Sta. 709+49 at CL				
Type of Boring:		Hollow Stem Auger		Started:	10/3/07		Completed:	10/3/07		Driller:		Gable Drilling		
Elevation	Depth	DESCRIPTION OF MATERIALS (Classification)					* Sample Blows	Sample Depth (feet)	PL	%MC	LL	N VALUE (lbf)	N	
							RECORD					10 20 30 40 50 60 70 80 90		
866.3	3.0	FILL: Dense Reddish Brown Moist Silty SAND (SM)					16-18-24	1.0						42
863.3	6.0	FILL: Medium Dense Reddish Brown Moist Silty SAND (SM), with rock fragments					9-8-7	2.5						15
861.3	8.0	FILL: Dense Tan Moist Silty SAND (SM), with rock fragments					13-23-25	3.5						48
		RESIDUUM: Very Dense Tan Moist Silty SAND (SM)					25-28-34	5.0						62
								7.5						
								8.5						
855.3	14.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Brown Moist Silty SAND (SM)					14-50/5	10.0						108
851.3	18.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Gray Silty GRAVEL (GP)					50/5	13.5						100
844.3	25.0	Auger Refusal at 25 feet Groundwater at Time of Drilling = Not Encountered					50/I	15.0						100
								23.5						
								25.0						

"Number of blows required for a 14.7 lb hammer dropping 30" to move 2" O.D. 1.375" I.D. soil plates a total of 13 inches in "Drop 5" increments. The sum of the last two increments of penetration is termed the standard penetration resistance, N.

BORING LOG



PSI No. 476-65003 (Document No. ATL-171-3099J)

Client: Willmer Engineering/Georgia Transportation Partners GDOT Project No.: CSNHS-(008-00(256) PT No.: 0008256

Project: I-575 Bridge Over Little River Cherokee County, Georgia

Boring No.:	ID-9	(1 of 1)	Total Depth	43.0'	Elev.:	898 ±	Location:	Sta. 710+14, 10' LT CL		
Type of Boring:	Hollow Stem Auger		Started:	10/3/07	Completed:	10/3/07	Batter:	Gable Drilling		
Elevation	Depth	DESCRIPTION OF MATERIALS (Classification)		Sample Times	Sample Depth (feet)	N Value (byt)	PL	SMC	LL	N
897.5	0.1	Topsoil Thickness - 1 inch FILL: Dense Red/Tan Moist Silty SAND (SM), with rock fragments		17-20-26	1.0	10	20	30	40	50
894.6	3.0	RESIDUAL: Very Dense Brown/Orange/White Moist Silty SAND (SM), with rock fragments		38-47-41	2.5	10	20	30	40	50
891.6	6.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Red Moist Silty SAND (SM), with rock fragments		3.5	10	20	30	40	50
890.6	7.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Red Moist Silty SAND (SM), with rock fragments		50/5	5.0	10	20	30	40	50
		Auger Refusal at 7 feet Offset 10 feet North		6.0	10	20	30	40	50
		Auger Refusal at 2 feet Offset 15 feet Southwest to 710+10 10 feet Left		21-28-50/1	7.5	10	20	30	40	50
		PARTIALLY WEATHERED ROCK: Sampled as Very Dense Orange/Gray/Brown Moist Silty SAND (SM), with rock fragments		8.5	10	20	30	40	50
		PARTIALLY WEATHERED ROCK: Sampled as Very Dense Orange/Tan/Black Moist Silty SAND (SM), with rock fragments		2-30-50/3	10.0	10	20	30	40	50
879.6	18.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Orange/Gray/Brown Moist Silty SAND (SM), with rock fragments		13.5	10	20	30	40	50
		PARTIALLY WEATHERED ROCK: Sampled as Very Dense Orange/Tan/Black Moist Silty SAND (SM), with rock fragments		49-50/5	15.0	10	20	30	40	50
		18.5	10	20	30	40	50
		20.0	10	20	30	40	50
		23.5	10	20	30	40	50
		25.0	10	20	30	40	50
		28.5	10	20	30	40	50
865.6	32.0	Dense Brown/Black/Tan Moist Silty SAND (SM), with rock fragments		50/5	30.0	10	20	30	40	50
		33.5	10	20	30	40	50
			8-16-21	35.0	10	20	30	40	50
		38.5	10	20	30	40	50
860.6	37.0	PARTIALLY WEATHERED ROCK: Sampled as Very Dense Orange/Brown/White Moist Silty SAND (SM), with quartz fragments		13-23-50/4	40.0	10	20	30	40	50
		43.5	10	20	30	40	50
854.6	43.0	Auger Refusal at 43 feet Groundwater at Time of Drilling - Not Encountered		45.0	10	20	30	40	50

*Number of blows required for a 140 lb hammer dropping 40" to drive 2" O.D., 1 3/8" I.D. sampler a total of 18 inches in three 6" increments. The sum of the last two increments of penetration is termed the standard penetration resistance, N.

LIQUID AND PLASTIC LIMIT TEST DATA

Client:

Project: Northwest Corridor Metro Atlanta

Project Number: 476-65203

Sample Data

Source:

Sample No.: 3-1/S-5

Elev. or Depth: 13.5-15.0'

Sample Length(in./cm.):

Location: T-575 Over Little River

Description: Brown micaceous Silty SAND

Water Content: 14.5 % USCS: SM

AASHTO:

Testing Remarks: % Passing Sieve 4200 = 20.7

Liquid Limit=

Plastic Limit= NP

Plasticity Index= NP

LIQUID AND PLASTIC LIMIT TEST DATA

Client:

Project: Northwest Corridor Metro Atlanta

Project Number: 476-63HES

Sample Data

Source:

Sample No.: 3 2/S 4

Elev. or Depth: 8.5-10.0'

Sample Length(in./cm.):

Location: I-570 Over Little River

Description: Red Silty Silt

Water Content: 38.6 % USCS: SM

AASHTO:

Testing Remarks: % Passing Sieve #200 = 42.6

Liquid Limit=

Plastic Limit= VP

Plasticity Index= NP

TEST PROCEDURES

The general field procedures employed by Professional Service Industries, Inc. (PSI) are summarized in the American Society for Testing and Materials (ASTM) Standard D420 which is entitled "Investigating and Sampling Soil and Rock". This recommended practice lists recognized methods for determining soil and rock distribution and groundwater conditions. These methods include geophysical and *in situ* methods as well as borings.

Standard Drilling Techniques

To obtain subsurface samples, borings are drilled using one of several alternate techniques depending upon the subsurface conditions. Some of these techniques are:

In Soils:

- a) Continuous hollow stem augers.
- b) Rotary borings using roller cone bits or drag bits, and water or drilling mud to flush the hole.
- c) "Hand" augers.

In Rock:

- a) Core drilling with diamond-faced, double or triple tube core barrels.
- b) Core boring with roller cone bits.

The drilling method used during this exploration is presented in the following paragraph.

Hollow Stem Augering: A hollow stem auger consists of a hollow steel tube with a continuous exterior spiral flange termed a flight. The auger is turned into the ground, returning the cuttings along the flights. The hollow center permits a variety of sampling and testing tools to be used without removing the auger.

Sampling and Testing in Boreholes

Several techniques are used to obtain samples and data in soils in the field; however the most common methods in this area are:

- a) Standard Penetration Testing
- b) Undisturbed Sampling
- c) Dynamic Cone Penetrometer Testing
- d) Water Level Readings

The procedures utilized for this project are presented below.

Standard Penetration Testing: At regular intervals, the drilling tools are removed and soil samples obtained with a standard 2 inch diameter split tube sampler connected to an A or N-size tool. The sampler is first seated 6 inches to penetrate any loose cuttings, and then driven an additional 12 inches with blows of a 140 pound safety hammer falling 30 inches. Generally, the number of hammer blows required to drive the sampler the final 12 inches is designated the "penetration resistance" or "N" value, in blows per foot (bpf).

The split barrel sampler is designed to retain the soil penetrated, so that it may be returned to the surface for observation. Representative portions of the soil samples obtained from each split barrel sample are placed in jars, sealed and transported to our laboratory.

The standard penetration test, when properly evaluated, provides an indication of the soil strength and compressibility. The tests are conducted according to ASTM Standard D1586. The depths and N-values of standard penetration tests are shown on the Boring Logs. Split barrel samples are suitable for visual observation and classification tests but are not sufficiently intact for quantitative laboratory testing.

Water Level Readings: Water table readings are normally taken in the borings and are recorded on the Boring Logs. In sandy soils, these readings indicate the approximate location of the hydrostatic water table at the time of our field exploration. In clayey soils, the rate of water seepage into the borings is low and it is generally not possible to establish the location of the hydrostatic water table through short term water level readings. Also, fluctuation in the water table should be expected with variations in precipitation, surface run-off, evaporation, and other factors. For long-term monitoring of water levels, it is necessary to install piezometers.

The water levels reported on the Boring Logs are determined by field crews immediately after the drilling tools are removed, and several hours after the borings are completed, if possible. The time lag is intended to permit stabilization of the groundwater table which may have been disrupted by the drilling operation.

Occasionally the borings will cave-in, preventing water level readings from being obtained or trapping drilling water above the cave-in zone. The cave-in depth is measured and recorded on the Boring Logs.

BORING LOGS

The subsurface conditions encountered during drilling are reported on a field boring log prepared by the Driller. The log contains information concerning the boring method, samples attempted and recovered, indications of the presence of coarse gravel, cobbles, etc., and observations of groundwater. It also contains the driller's interpretation of the soil conditions between samples. Therefore, these boring records contain both factual and interpretive information. The field boring records are kept on file in our office.

After the drilling is completed, a geotechnical professional classifies the soil samples and prepares the final Boring Logs which are the basis for our evaluations and recommendations.

SOIL CLASSIFICATION

Soil classifications provide a general guide to the engineering properties of various soil types and enable the engineer to apply his past experience to current problems. In our investigations, samples obtained during drilling operations are examined in our laboratory and visually classified by an engineer. The soils are classified according to consistency (based on number of blows from standard penetration tests), color and texture. These classification descriptions are included on our Boring Logs.

The classification system discussed above is primarily qualitative and for detailed soil classification two laboratory tests are necessary; grain size tests and plasticity tests. Using these test results the soil can be classified according to the AASHTO or Unified Classification Systems (ASTM D-2487). Each of these

classification systems and the in-place physical soil properties provides an index for estimating the soil's behavior. The soil classification and physical properties are presented in this report.

The table below presents criteria that are typically utilized in the classification and description of soil and rock samples for preparation of the Boring Logs.

Relative Density of Cohesionless Soils From Standard Penetration Test		Consistency of Cohesive Soils	
Very Loose	≤ 4 bpf	Very soft	≤ 2 bpf
Loose	5 - 10 bpf	Soft	3 - 4 bpf
Medium Dense	11 - 30 bpf	Medium Stiff	5 - 8 bpf
Dense	31 - 50 bpf	Stiff	9 - 15 bpf
Very Dense	> 50 bpf	Very Stiff	16 - 30 bpf
(bpf = blows per foot, ASTM D 1586)		Hard	31 - 50 bpf
		Very Hard	> 50 bpf
Relative Hardness of Rock		Particle Size Identification	
Very Soft Soil	Hard Rock disintegrates or easily compresses to touch; can be hard to very hard soil. May be broken with fingers.	Boulders	Larger than 12"
Moderately Soft	May be scratched with a nail. Corners and edges may be broken with fingers.	Cobbles	3" - 12"
Moderately Hard	Light blow of hammer required to break samples.	Gravel Coarse Fine	3/4" - 3" 4.76 mm - 3/4"
Hard	Hammer blow of hammer required to break sample.	Sand Coarse Medium Fine	2.0 - 4.76 mm 0.42 - 2.00 mm 0.42 - 0.074 mm
		Fines (Silt or Clay)	Smaller than 0.074 mm
Rock Continuity		Relative Quality of Rocks	
RECOVERY = $\frac{\text{Total Length of Core}}{\text{Length of Core Run}} \times 100\%$		RQD = $\frac{\text{Total core, counting only pieces} > 4" \text{ long}}{\text{Length of Core Run}} \times 100\%$	
Description	Core Recovery %	Description	RQD %
Incompetent	Less than 40	Very Poor	0 - 25 %
Competent	40 - 70	Poor	26 - 50 %
Fairly Continuous	71 - 90	Fair	51 - 75 %
Continuous	91 - 100	Good	76 - 90 %
		Excellent	91 - 100 %

APPENDIX II

Existing BFI Report Boring logs

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

PROJECT SDOT Project No.: CSNHS-0008-10(25F) COUNTY CHEROKEE DATE 8/14/79
PI No: 0008258

LOCATION I-575 Bridge over Little River BORING NO B-4

BENT NO 2 FOOTING GROUND ELEV. BSR. 41

PROPOSED FOOTING ELEV. PARTY CHIEF MOLLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

300T Project No.: CSNHS 3008-301258)

PROJECT PI No 6000B256 COUNTY CHEROKEE DATE 8/15/78

DATE 8/16/19

LOCATION: I-575 Bridge over Little River

BORING NO. 3-5

BENT NO. 3 EORTING GROUND ELEV. 837.54

GROUND ELEV 857.54

PROPOSED FOOTING ELEV. — *PARTY CHIEF* — *HOLLIS*

PARTY CHIEF NO. 111

[View Details](#)

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DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GOOT Project No. C8NHS-0006-00(256)
PROJECT No. 0006256 COUNTY CHEROKEE DATE 8/15/79
LOCATION I-575 Bridge over Little River BORING NO B-7
BENT NO 4 FOOTING GROUND ELEV. 837.14
PROPOSED FOOTING ELEV. PARTY CHIEF HOLLIS

WASHBURN

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOT Project No.: CSNHS-300B-001(25A)

PROJECT - PI No. 9008266 COUNTY - CHEROKEE DATE - 8/15/75

LOCATION I-575 Bridge over Little River BOATING NO B-10

BENT NO. - 5 FOOTING - - - - - GROUND ELEV. - 956 13

PROPOSED FOOTING ELEV. — **PARTY CHIEF** — HOLLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOT Project No. CSHHS-0008 00(266)
PI No. 0008256

PROJECT COUNTY CHEROKEE

DATE 5/17/9

LOCATION I-575 Bridge over Little River

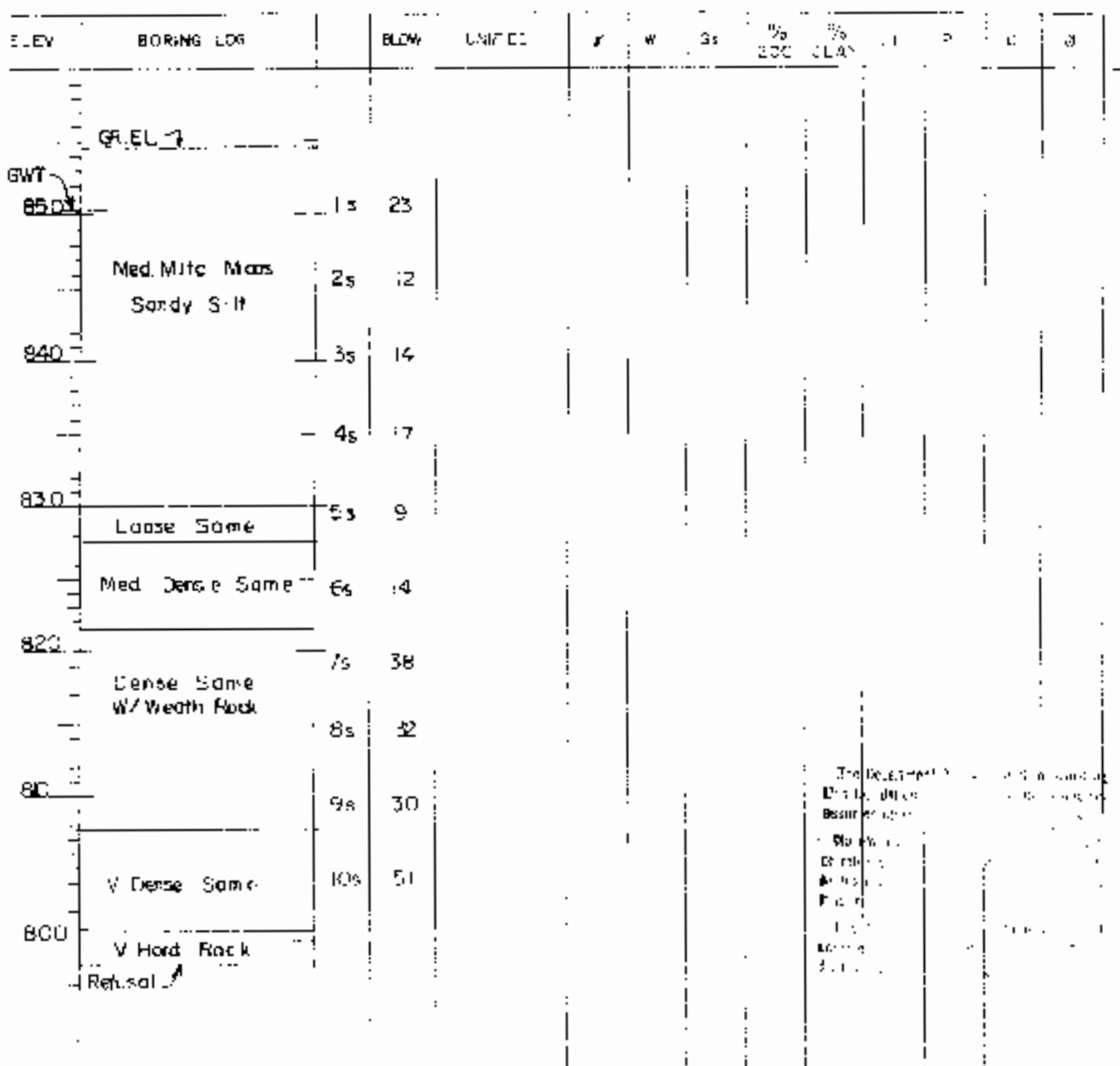
BORING NO B-4

BENT NO. 1 FOOTING

GROUND ELEV. 854.68

PROPOSED FOOTING ELEV.

PARTY CHIEF HOLLIS



DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

Grant Project No. CSHHS-0023-001256

PROJECT PI No.: 0008268

COUNTY - CHEROKEE

DATE 5/2/79

[View Map](#) I-575 Bridge over Little River

RECORDED NO. 3-15

BENT NO 2 *FOOTING*

-- GROWING EFK -- 801.79

ENLARGED FOOTING ELEV.

PARTY CHIEF — HILLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDG Project No.: CSNHS-0008-20256

PROJECT # PI No. 0008256 COUNTY CHEROKEE DATE 8/13/79

LOCATION I-575 Bridge over Little River **BORING NO.** B-7

BENT NO. 3-- FOOTING --- GROUND ELEV. 855.0 2

PROPOSED FOOTING ELEV. - PARTY CHIEF M. GILLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOT Project No : CSNHS-OCOR-30x256;

PROJECT P. No. 0008258

COUNTY - CHEROKEE

DATE - 6/16/79

[View Map](#) I-575 Bridge over Little River

BORING NO. B-15

BENT NO. _____ FOOTING _____

GROUND ELEV. 836.64

ENLARGED FOOTING ELEV.

PARTY CHIEF — HOLLIS

RECEIVED FOOTING ELEV. — *PARTY CHIEF* — *HOLLIS*

RECEIVED FOOTING, ELEV. — *PARTY CHIEF* — *HOLLIS*

WASHINGTON

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOT Project No : CSNHS-0308-00(255)

LOCATION 1575 Bridge over Little River BORING NO. B-31

BENT NO. 5 FOOTING GROUND ELEV. 83.8 64

PROPOSED FOOTING ELEV. _____ PARTY CHIEF HOLLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOF Project No.: GSNHS-0008-00(258)

PROJECT # PINE 0008256 COUNTY CHEROKEE DATE 8/15/79

LOCATION I-575 Bridge over Little River BORING NO. Bc 23

RENT NO. 9 - FOOTING GROUND ELEV 82-49

PROPOSED FOOTING ELEV. _____ PARTY CHIEF _____ HOLLIS

DEPARTMENT OF TRANSPORTATION

OFFICE OF MATERIALS AND RESEARCH, FOREST PARK, GEORGIA
GEOTECHNICAL ENGINEERING

BRIDGE SUBSURFACE INVESTIGATION

GDOT Project No. CSNH5-0009-00K26B

PROJECT # PI No.: 0008256 COUNTY CHEROKEE DATE 8/16/79

I-575 Bridge over Little River 8081NG-NQ B-25

BENT NO. - 7 FOOTING - 1-1-1 GROUND ELEV. - 388.47

This figure is a soil test results log sheet titled "GATE 3". It contains the following columns:

- EL FV**: Depth in feet below grade.
- BORING LOG**: Description of the soil profile.
- BLOW**: SPT blow count.
- UNIFIED**: Soil classification according to the Unified Soil Classification System.
- Y**: Specific Gravity.
- W**: Water Content.
- Gs**: Dry Unit Weight.
- % 200**: Liquid Limit.
- % CLAY**: Plastic Limit.
- C**: Coefficient of Compression.
- P**: Unloading Recovery.
- φ**: Shear Strength.

The data is organized into horizontal layers representing different soil horizons:

- 880 ft**: V Dense Mltc Micos Sandy Silt W/ Weather. Stuck. (Boring Log)
- 870 ft**: Dens e Same (Boring Log)
- 860 ft**: (Boring Log)
- 850 ft**: V Dense Same (Boring Log)
- 840 ft**: End Drilling (Boring Log)
- 830 ft**: (Boring Log)

Below the 840 ft layer, there is a summary section:

TEST	RESULTS
Specific Gravity	2.65
Water Content	10.5%
Dry Unit Weight	108.0 kN/m ³
Liquid Limit	30.0
Plastic Limit	10.0
Unloading Recovery	100.0
Shear Strength	10.0 kN/m ²